

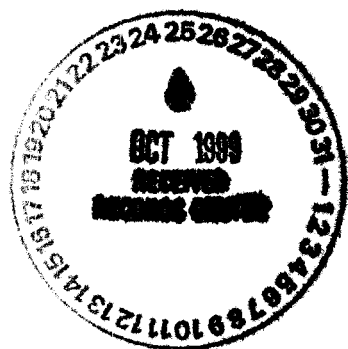
RF/RMRS-99-442.UN

**779 Closure Project****779 CLUSTER CLOSURE PROJECT**

**Non-Radiological
Closeout Report
For
Administration Area of Building 779**

**Revision 1
October 13, 1999**

**Rocky Mountain
Remediation Services, L.L.C.**

**ADMIN RECCRD**

IA-B779-A-00107

REVIEWED FOR CLASSIFICATION/LICNU
By Dale UNW
Date 10/14/99

BUILDING 779
NON-RADIOLOGICAL CLOSEOUT REPORT
for the Administrative Area

Revision 1
October 1999

This Non-Radiological Closeout Report has been reviewed and approved
by:

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Kathy Zbryk, Environmental Scientist, B779 (RMRS) Date

R. Steve Luker 10-13-99
R. Steve Luker, Quality Assurance, B779 (RMRS) Date

Mark E. Hickman 10/13/99
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Mark Zachary 10/13/99
Mark Zachary, Industrial Safety & Hygiene, B779 (RMRS) Date

Thomas Dieter 10/13/99
Thomas Dieter, Project Manager, B779 (RMRS) Date

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- 2.1 Asbestos Data, Building 779 Administrative Area

1.0 INTRODUCTION

1.1 Purpose

The purpose of this Report is to provide the information required by the 779 Cluster Closure Project Non-Radiological Closeout Plan for the Administrative Area of Building 779. Additionally, this document provides characterization information that supports the RFETS' decision to demolish the Building 779 Administrative Area.

1.2 Scope

The scope of this document is to provide information appropriate to the Building 779 Administrative Area. The scope includes a summary of the applicable information and survey data that has been conducted since the Reconnaissance Level Characterization Report was issued. This information demonstrates that all contaminants of concern (COCs) within the Administrative Area of Building 779 have been identified, removed, or remediated to a level below regulated levels. Building 779 will be demolished in sections starting with the Administrative Area (See Maps in Appendix A). Non-Radiological Closeout Reports for other portions of Building 779 and other buildings within the 779 Cluster will be covered by a separate report.

Radiological closeout activities are not addressed in this plan. Refer to RF/RMRS-97-123.UN "Closeout Radiological Survey Plan for the Building 779 Cluster", Rev. 2, June 1999 for information concerning radiological surveys.

2.0 Removal of Contaminants of Concern (COCs)

The following sections discuss the current status of COCs within the Administrative Area of Building 779. Each section also discusses what actions were taken to remove/abate the COCs.

2.1 Asbestos

The following paragraphs identify the amount of asbestos initially identified in the Administrative Area and the actions taken to abate the identified asbestos. Each area designated in Table 2.1, *Asbestos Data, Building 779 Administrative Area*, as an abatement area was visually inspected and aggressively cleared according to requirements in CCR #8, Part B, Asbestos. An independent laboratory performed analysis of air samples by Phase Contrast Microscopy (PCM). In the event that PCM analysis exceeded 0.1 f/cc (fibers per cubic centimeter) on any sample, additional analysis by Transmission Electron Microscope (TEM) on all samples in the batch. When TEM analysis was used, all sample results indicated less than 70 s/mm² (structures per millimeter squared).

Administrative Area First Floor

This area includes Rooms 106 through 111, 113, 114, 115, 115A, and the adjoining hall (Room 119). The Administrative Area's first floor asbestos abatement required the removal of approximately 6,064 square feet of floor tile and mastic, 628 linear feet of insulation on 2" or smaller pipes, 48 square feet of duct/wall penetration filler, and approximately 1,130 square feet of cementitious wallboard.

Asbestos abatement was accomplished within a negative pressure secondary containment connected to a HEPA filtered ventilation system. The insulation and duct/wall filler was abated using glove bags and/or wrap/cut operations.

Abatement of this area was started on June 29, 1999 and completed on July 12, 1999. Based on the results of a visual inspection and analytical results from five air samples, the Administrative Area first floor was cleared for normal occupancy on July 12, 1999.

Rooms 116, 116A, 116B, and 117 were abated separately from the main rooms in the Administrative Area due to access priorities. The air clearance samples for all rooms are summarized below (Table 2.1) and the results are documented in Appendix B:

Administrative Area Second Floor

This area includes Rooms 202 through 214, and the adjoining 216 hallway. These rooms contained approximately 4,900 square feet of floor tile and mastic, 716 linear feet of 2" or smaller pipe that was insulated, 2,414 square feet of cementitious wallboard, 414 square feet of wall paneling/adhesive, and approximately 84 square feet of duct/ wall filler. In addition, several wall, floor, and ceiling penetrations containing various types of asbestos containing materials were present.

Asbestos abatement was accomplished within a negative pressure secondary containment connected with a HEPA-filtered ventilation system. Removal of all friable materials (filler and insulation) was accomplished with glove bags and/or wrap/cut operations. All non-friable materials were removed using intact removal and wet methods. The abatement of this area was approved for abatement on June 5, 1999 and completed on June 12, 1999. Based on the results of a visual inspection and analytical results from five air samples, the Administrative Area second floor was cleared for normal occupancy on June 12, 1999.

TABLE 2.1
Asbestos Data, Building 779 Administrative Area

ROOM NUMBER(S)	PCM SAMPLES	TEM SAMPLES	DATE CLEARED
213	2	2	4/7/99
216 Hall East, West End	3	0	5/15/99 (Pipe insulation only)
202, 202A, 203, 204, 204A, 204B, 205, 206, 207, 207A-C, 208, 209, 210, 210A, 211, 212, 212A, 213, 214, 216 Hall East	5	0	6/12/99
201	3	0	6/23/99
100, 101, 101A, 104, 105, 106, 108, 109, 110, 110A, 111, 113, 114, 115A, 119 Hall East	5	0	7/12/99
116, 116A, 116B	5	0	7/19/99 (Cleared with Room 121)
117	3	0	8/24/99

2.2 Beryllium

The beryllium analytical method and control limit changed during FY99. At the beginning of FY99, beryllium was controlled to a housekeeping limit of 25 µg/ft². Beryllium smears were being analyzed at RFETS on the Beryllium Activation Swipe Tester (BEAST). The Site beryllium equipment-release limit was established at 0.2 µg/100 cm² on September 30, 1998. After this date, smear samples were sent to an off-site laboratory that could analyze to the lower level. The RFETS analytical method is incapable of analyzing to the lower 0.2 µg/100 cm² limit.

During completion of the stripout activities in the Administrative Areas, the 779 Closure Project Beryllium Assessment Plans were used to identify the personnel monitoring and beryllium exposure controls that were used. Although Beryllium parts were stored in areas of the Administrative Area, beryllium was not processed in the Administrative Area during the facility's operation. Therefore, a limited number of beryllium swipes were taken in this area. The equipment and components identified as beryllium-contaminated (above the DOE free-release criteria of 0.2 µg/100 cm²) were removed from the facility and packaged as low-level waste. Results of the Administrative Area beryllium analyses are included as Appendix C. Beryllium samples were managed using the chain-of-custody process.

2.3 Polychlorinated Biphenyl (PCBs)

No areas within the Administrative Area of Building 779 required sampling for PCBs per the 779 Cluster Reconnaissance Level Characterization Report. The Administrative Area light ballasts were inspected prior to removal and handled as either TSCA or non-hazardous waste based on results of this inspection.

2.4 Solid Material Containing Regulated Levels of RCRA Metals

An analysis of materials that fall within this category were evaluated as part of a Site-wide lead-based paint evaluation and included Building 779 Cluster. The analysis is discussed below. The result of this evaluation was used to make decisions about the Administrative Area.

Painted surfaces are the only material of potential concern in this category. Characterization of lead-based paints is required for worker protection under OSHA's Lead Abatement Program and for hazardous waste characterization in accordance with 6 CCR 1007-3, Part 261.64. Consequently, both Inductively Coupled Plasma (ICP) and Toxicity Characteristic Leaching Procedure (TCLP) analysis were performed on paint within the 779 Cluster. Based on ICP data, all of the painted surfaces within the 779 Cluster were treated as containing lead for the purposes of personnel protection. For the purpose of this report, only TCLP data is considered (Appendix D) because the hazardous waste determination for the Administrative Area is derived from TCLP data even though an ICP summary is included.

RFETS personnel have evaluated different types of surfaces painted with lead-based paints and other paint containing heavy metals (cadmium, chromium). The RFETS evaluation concluded that, in general, the painted surfaces at RFETS are non-hazardous waste forms. This determination was based upon hundreds of samples taken throughout RFETS. As part of a continuing characterization, 52 samples (including duplicates; see Appendix D) from the 779 Cluster were analyzed for heavy metals using the TCLP. Each paint sample was of a unique paint color and/or combination of paint colors. These samples consisted of paint chips rather than the total media (cinder block, concrete, and paint) so that a conservative characterization would result. The sample result ranges for the RCRA metals of concern are as follows:

- ◆ Cd (.06-0.1857 mg/l;)
- ◆ Cr (.15 – 2.2 mg/l) (Excluding one sample from a painted metal door in Room 218)
- ◆ Pb (.24 - 3.6 mg/l; Excluding Room 160 which is discussed below)

The characterization results demonstrate that the building debris is non-hazardous with respect to painted surfaces, based on TCLP analysis. Even though there are two TCLP analysis results that indicated some leachability, the non-hazardous determination is based on an interpretation from EPA guidance and the RFETS' Environmental Leadership Team.

The sampling, analysis and data for this report was obtained in accordance with the Quality Assurance Program used by RFETS Analytical Services. Consequently, Quality Assurance requirements described in Section 5 of the Building 779 Non-Radiological Closure Plan were met.

2.8 Quality Assurance

A visual inspection of the Administrative Area is provided under Section 5. No unusual staining or odor was found in the Administrative Area.

2.7 Staining Inspection

The T-5 Tank System was closed in accordance with the RCRA Part B Permit in September 1995. In June of 1999, a CDPHE-approved field modification initiated, in accordance with the RFCA, to reopen the T-5 system for transferring hazardous liquids; specifically, approximately 500 gallons of arsenic (D004) contained water from a cooling water system. The system was flushed with contaminated water at a point outside of the 779 Cluster water boundary (specifically Tank T-2B located in Building 777). The data for water and a sample of the flush water taken at a point outside of the 779 Cluster that sampling event is below the regulatory threshold for RCRA metals and is located in Appendix G.

There were no permitted RCRA units in the Administrative Area. A RCRA temporary unit existed in Room 114. This unit was inactivated in accordance with Site procedures on May 12, 1999. (Documentation in Appendix F)

2.6 RCRA Units

There were two janitorial closets in the Administrative Area and a machine shop in Room 113. All the chemicals, oils, and solvents have been removed from these areas. Appendix E identifies the results of sampling that was performed on these areas. Currently no hazardous waste chemicals are located in the Administrative Area.

2.5 RCRA Regulated Waste Chemicals

1. Paint on one metal door (chromium level of 19.7 mg/l; sample identification number 779-980416-MS-023).
 2. Paint sampled from Room 160 in Building 779 (lead levels of 11.9 mg/l; number 779-980416-MS-023).
- The two results above regulatory thresholds values for TCLP analysis were:
1. Paint on one metal door (chromium level of 19.7 mg/l; sample identification number 779-980416-MS-023).
 2. Paint sampled from Room 160 in Building 779 (lead levels of 11.9 mg/l; number 779-980416-MS-023).

In conclusion, waste chemicals, and hazardous and toxic contaminants, introduced into Building 779, Administrative Area, have been removed or reduced to levels that are no longer hazardous or toxic. The release criteria identified in Section 2.0 of this report were accomplished through the building stripout process. Physical evaluation of the building and sampling were performed to confirm that Building 779, Administrative Area, meets the release criteria in support of facility demolition.

3.0 CONCLUSION

4.0 REFERENCES

- 4.1 Rocky Flats Cleanups Agreement (RFCA)
- 4.2 Decommissioning Operations Plan for the 779 Cluster interim Measure/limit Remedial Action, Rev. 0, February 1998
- 4.3 Recommissioning Level Characterization Plan for the 779 Cluster, Rev. 0, December 17, 1997
- 4.4 Recommissioning Level Characterization Report for the 779 Cluster, Rev. 0, December 17, 1997
- 4.5 Asbestos Characterization Report for the 779 Cluster Project, Rev. 0, October 1997
- 4.6 Lead/Metals in Paint Characterization For Building 779 Cluster, Rev. 0, August 6, 1998
- 4.7 Radiological Closesout Survey Plan for the Building 779 Cluster, Rev. 2, June 1999
- 4.8 Procedure DA-GR01-V1-1, Analytical Services General Guidelines for Data Verification and Validation
- 4.9 29 CFR 1926.1101, Colorado Regulation 8, Asbestos
- 4.10 PCBs - 40 CFR 761; EPA 560/5-86-017; SW-846 Method 4020 Screening for PCBs by Immunoassay; Method 8082, PCBs by Gas Chromatography; disposesal requirements - 40CFR Part 761.62.
- 4.11 6 CCR 1007-3, Part 262.11, Hazardous Waste Determination, and 40 CFR 268. SW-846
- 4.12 Toxicity Characteristic Leaching Procedure, EPA SW 846 Method 1311.
- 4.13 MAN-071-IWCP, Integrated Work Control Program Manual

779 CLUSTER CLOSURE PROJECT				NON-RADIOLOGICAL CLOSOUT				VISUAL INSPECTION CHECK SHEET				AREA/ROOMS INSPECTED: Administration Area of B779				
INSPETION CATEGORY	YES	NO	COMMENTS	STAINING OBSERVED				UNUSUAL ORDER				SPECIFIED COMPONENTS				ACTIONS REQUIRED: <i>None</i>
				<i>See attached page.</i>				<i>No order detected.</i>				<i>See attached page.</i>				PERFORMED BY: <i>Mark Schubert</i> DATE: <i>10-4-99</i>

5.0 Visual Inspection Check Sheet

Staining Observed

The visual inspection completed for the Administrative Area in Building 779 identified the following:

1. There is an oil stain in the custodian closet on the first floor (Room 105). The oil was from the elevator's hydraulic storage reservoir that was removed as part of the facility stripout. The oil sample results demonstrated that the oil was not analyzed. The oil sample results demonstrated that the oil was not hazardous. No further action is required.
2. There is some oil residue in the bottom of the elevator shaft. The hydraulic oil was previously sampled and analyzed. The oil sample results demonstrated that the oil was not hazardous. No further action is required.
3. There are two areas of staining on the ceiling of Room 113. The staining is above the machine shop, into Room 113. The staining is limited and attributed to rain water leakage along the ceiling cracks. No action is required to further characterize the staining.
4. There is one area of staining on the ceiling of Room 203. Room 203 was used as an office area. The staining is limited and attributed to rain water leakage along the ceiling cracks. No action is required to further characterize the staining.
5. There are two areas of staining on the ceiling of Room 204. Room 204 was used as an office area. The staining is limited and attributed to rain water leakage along the ceiling cracks. No action is required to further characterize the staining.

the ceiling staining.

- leakage along the ceiling cracks. No action is required to further characterize leakage along the ceiling cracks. The staining is limited and attributed to rain water used as an office area. Some conductive piping, and electrical panels remain and will be removed from the building rubble during demolition. Sheetrock has been removed in selected areas in order to complete the final radiological closeout survey. The remaining sheetrock will remain and be stockpiled with the building rubble. Painted surfaces remain in the Administrative Area. Although the paint may contain lead, the building rubble matrix is considered non-hazardous as discussed in the text of this document. All hazardous chemicals have been removed from the building rubble and recycled. Metal support beams have been removed from the facility.

Specified Components Removed:

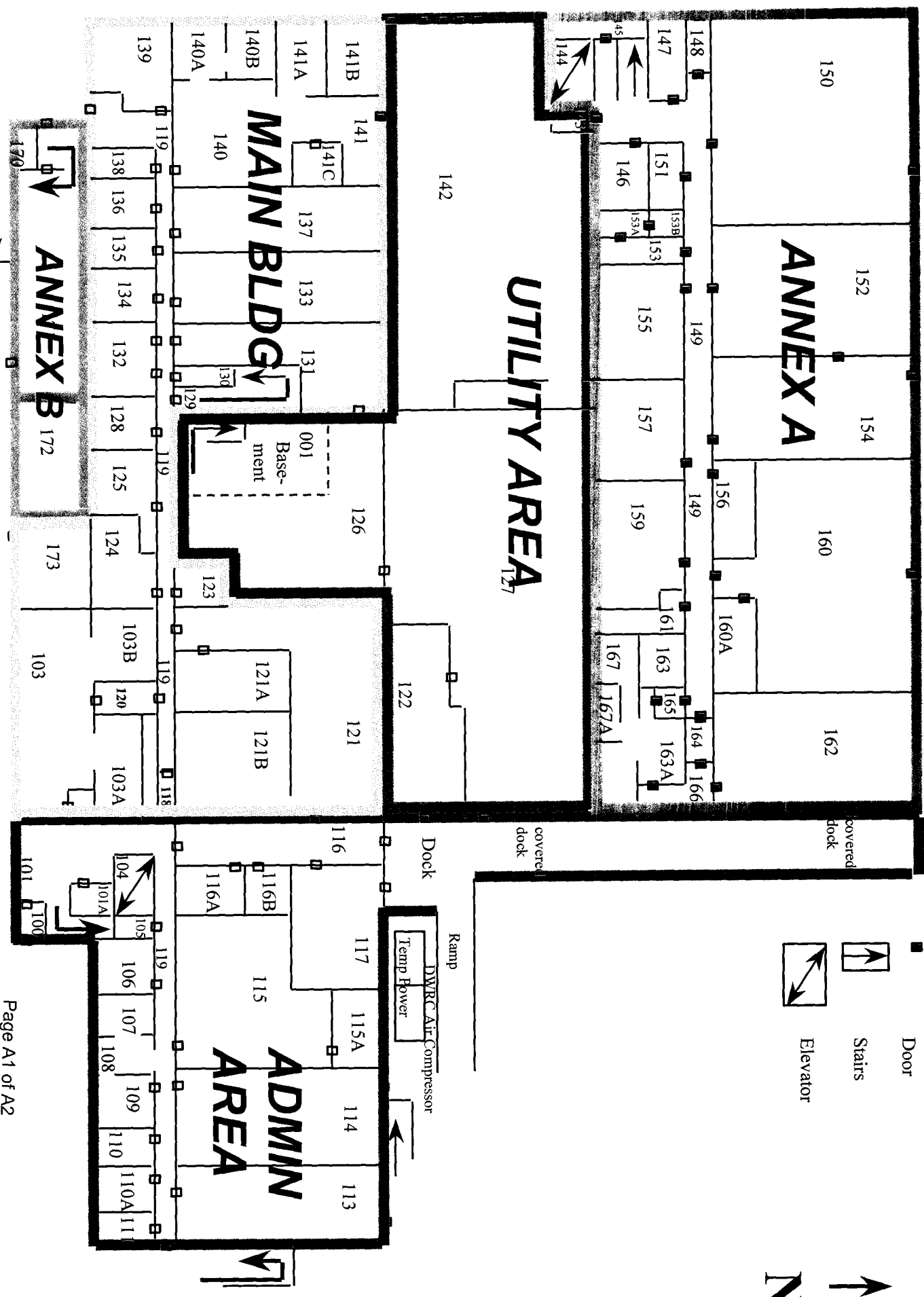
The area has been cleaned and all components have been removed in accordance with the Non-Radiological Closeout Plan and in support of the radiological Closeout Survey. Some conductive piping, and electrical panels remain and will be removed from the building rubble during demolition. Sheetrock has been removed in selected areas in order to complete the final radiological closeout survey. The remaining sheetrock will remain and be stockpiled with the building rubble. Painted surfaces remain in the Administrative Area. Although the paint may contain lead, the building rubble matrix is considered non-hazardous as discussed in the text of this document. All hazardous chemicals have been removed from the building rubble and recycled. Metal support beams have been removed from the facility.

VISUAL INSPECTION RESULTS

Maps Depicting the Building 779
Administrative Area
Appendix A

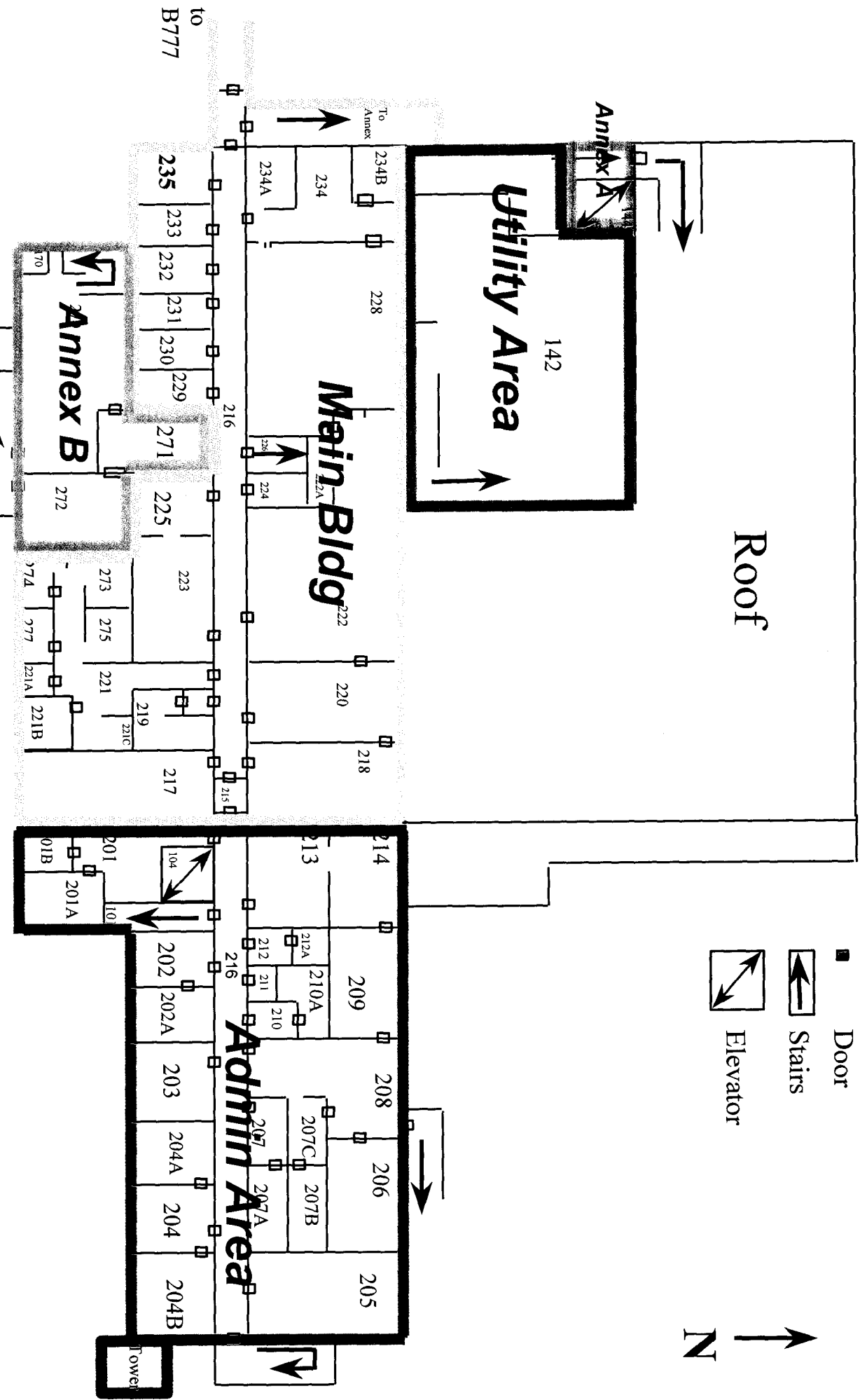
BUILDING 779 FIRST FLOOR - Area Location Map

October 5, 1999



BUILDING 779 SECOND FLOOR - Area Location Map

October 5, 1999



Appendix B
Asbestos Results

Rocky Flats Environmental Technology Site

Golden, CO 80402-0464

Safety and Hygiene Chain of Custody Record and Analysis Request 106 - 1115A + 119 Hall East

1st Floor Admin

Name of Originator: Schuttecheck Title: AM/ A

SAMPLE NUMBER Bldg/Y/M/D/P#/S#	ANALYZE FOR	VOLUME liters	SAMPLE TIME/	MEDIA	P Personal Area Bulk	REMARKS	Lab Number
700-500712-M-001	1350			A	TEM -001 thru -005 it A 002, 3, 4, 5, 6, 7, 8, 9 P.M.		
-002	1352			A			
-003	1353			A			
-004	1377			A			
-005	1413			A			
-006	8			A			
-007	8			A			

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Non-Rad Closeout Report
Administrative Area

Name of Originator: <u>Schuttecheck</u> Title: <u>AM/ A</u>		Bldg/Ext/Tel No.: <u>1301</u> Date: <u>7/13/95</u>		Bldg/Ext/Tel No.: <u>1301</u> Date: <u>7/13/95</u>		Bldg/Ext/Tel No.: <u>1301</u> Date: <u>7/13/95</u>		
Relinquished by	Received by	Time/Date	Relinquished by	Received by	Time/Date	Relinquished by	Received by	Time/Date
<u>K-H</u>	<u>S. Schuttecheck</u>	<u>16:45 7/13/95</u>	<u>K-H</u>	<u>S. Schuttecheck</u>	<u>16:45 7/13/95</u>	<u>K-H</u>	<u>S. Schuttecheck</u>	<u>16:45 7/13/95</u>
Relinquished by	Received by	Time/Date	Relinquished by	Received by	Time/Date	Relinquished by	Received by	Time/Date
<u>K-H</u>	<u>S. Schuttecheck</u>	<u>16:45 7/13/95</u>	<u>K-H</u>	<u>S. Schuttecheck</u>	<u>16:45 7/13/95</u>	<u>K-H</u>	<u>S. Schuttecheck</u>	<u>16:45 7/13/95</u>
Report and Billing Instruction	Analysis Request							
<input type="checkbox"/> Kaiser-Hill <input checked="" type="checkbox"/> RMRS <input type="checkbox"/> SSOC <input type="checkbox"/> DynCorp <input type="checkbox"/> WSI	Verbal To: <u>S. Schuttecheck</u> Fax To: <u>966-2364</u> Report To: <u>K-H</u> Bill To: <u>K-H</u> P.O.#/Release #: <u>KJ 95 DAAO</u> Lab: <u>Rossi</u>	<input type="checkbox"/> Industrial Hygiene Sample <input type="checkbox"/> Standard Service <input type="checkbox"/> Asbestos Samples	<input type="checkbox"/> Other _____ <input type="checkbox"/> Rush Other _____ <input type="checkbox"/> Other _____ <input type="checkbox"/> Rush Other _____	Condition of Seal: <input type="checkbox"/> Unbroken <input checked="" type="checkbox"/> Broken Signature: _____ Comments: <u>Perse Mike @ 543-5130</u>	Seal# (Release #) <u>992 8796</u> Condition of Seal: <input type="checkbox"/> Unbroken <input checked="" type="checkbox"/> Broken			
White - Return to Originator		Yellow - Lab Copy	Green - Sample Custodian	Blue - Originator				

RESERVOIRS ENVIRONMENTAL SERVICES, INC.
 AIHA Certificate of Accreditation #480, Lab ID 10768

TABLE I. MOSH 7400 FIBER COUNT ANALYSIS

MES Job Number: MES 61673-1
Client: Kaiser-Hill Company, LLC
Client Project: 99ZB796, 779AD1
Date Samples Received: July 12, 1999
Analysis Type: PCM 7400 A, Issue 2, Air
Turnaround: 2 Hour

Client ID Number	Lab ID Number	Volume Sampled	Air Fields Analyzed	Fiber Count	Fiber Density	Limit of Detection	Fiber Concentration (F/cc)
							(F/cc)
779-990712-MS-001	EM 421912	1350	100	8.0	7.6	0.002	0.002
779-990712-MS-002	EM 421913	1352	100	15.0	19.1	0.002	0.005
779-990712-MS-003	EM 421914	1393	100	13.0	16.6	0.002	0.005
779-990712-MS-004	EM 421915	1377	100	10.5	13.4	0.002	0.004
779-990712-MS-005	EM 421916	1413	100	3.0	BDL	0.002	BDL
779-990712-MS-006	EM 421917	0	100	ND	BDL	—	—
779-990712-MS-007	EM 421918	0	100	ND	BDL	—	—

Field Area = 0.00785 sq mm Filter area = 385 sq mm

Note: Estimated Limit of Detection for 2400 Method is 7 F/sq mm

NA = Not Analyzed ND = None Detected BDL = Below Detection Limit

Reference Interlaboratory S_r, n = 0.45

CSP = Cumulative Percent, see Table II

SK
Data QA

RESERVOIRS ENVIRONMENTAL SERVICES, INC.

AHA Certificate of Accreditation #480, Lab ID 10768

TABLE I. NIOSH 7400 FIBER COUNT ANALYSIS

RES Job Number: RES 61813-1
Client: Kaiser-Hill Analytical Services Division
Client Project: 9928950, Bldg. 779 Rm. 121 **Room:** 3 116, 116A
Date Samples Received: July 19, 1999
Analysis Type: PCM 7400 A, Issue 2, Air
Turnaround: 2 Hour

Client ID Number	Lab ID Number	Air Volume Sampled	Fields Analyzed	Fiber Count	Fiber Density	Limit of Detection	Fiber Concentration
				[L]	(F/mm ²)	(F/cc)	(F/cc)
779-990719MS-001	EM 422708	1325	100	8.0	10.2	0.002	0.003
779-990719MS-002	EM 422709	1322	100	8.0	10.2	0.002	0.003
779-990719MS-003	EM 422710	1309	100	7.0	8.9	0.002	0.003
779-990719MS-004	EM 422711	1300	100	6.0	7.6	0.002	0.002
779-990719MS-005	EM 422712	1311	100	5.0	BDL	0.002	BDL
779-990719MS-006	EM 422713	0	100	ND	BDL	---	---
779-990719MS-007	EM 422714	0	100	ND	BDL	---	---

Field Area = 0.00785 sq mm Filter area = 385 sq mm

Note: Estimated Limit of Detection for 7400 Method is 7 F/sq mm

NA = Not Analyzed ND = None Detected BDL = Below Detection Limit

Referenced Interlaboratory St. s = 0.45

CBR = Cannot Be Read, see Table II

6-1
Data QA

Name of Originator: Schlumberger Title: IAM / A0 Bldg/Ext: 1303/425 Date: 8/24/99 Page 1 of 1

SAMPLE NUMBER Bldg/Y/M/D/P#S#	ANALYZE FOR	VOLUME liters	SAMPLE TIME/	MEDIA	P Personal Area Bulk	REMARKS	Lab Number
929-990824-MS-001	LHO3-B002	12.70		A	TEM - 001	4:00 - 003	
-002		13.87		A	One is 2.01	81cc PCM	
-003		13.09		A			
-004		~		A			
-005		~		A			
-006		~		A			
-007		~		A			

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Non-Rad Closeout Report
Administrative Area

Relinquished by	Received by	Time/Date	Relinquished by	Time/Date	Received by	Time/Date
<i>S. J. & L.</i>	<i>S. J. & L.</i>	13/08/99				
Relinquished by	Received by	Time/Date	Relinquished by	Time/Date	Received by	Time/Date
Relinquished by	Received by	Time/Date	Relinquished by	Time/Date	Received by	Time/Date
Relinquished by	Received by	Time/Date	Relinquished by	Time/Date	Received by	Time/Date
Report and Billing Instruction				Analysis Request	Seal# (Release #)	5920054
Kaiser-Hill	<input type="checkbox"/> Verbal To: <u>Solubus</u>	<input type="checkbox"/> Industrial Hygiene Sample	<input type="checkbox"/>	Condition of Seal:	<input type="checkbox"/> Broken	<input type="checkbox"/> Unbroken
RMRS	<input checked="" type="checkbox"/> Fax To: <u>970-3864</u>	<input type="checkbox"/> Standard Service	<input type="checkbox"/> Rush	Signature:		
SSOC	<input type="checkbox"/> Report To: <u>K-H</u>	<input type="checkbox"/> Asbestos Samples	<input type="checkbox"/> Other _____	Comments:	<u>Per My Lab</u>	
DynCorp	<input type="checkbox"/> Bill To: <u>K-H</u>	<input type="checkbox"/> Standard Service	<input checked="" type="checkbox"/> 24 hr			
WSI	<input type="checkbox"/> P.O.#/Release #: <u>K-55 AD-0</u>	<input type="checkbox"/> Rush	<input type="checkbox"/> Other _____			
	Lab: <u>Res.</u>					
White - Return to Originator				Yellow - Lab Copy	Green - Sample Custodian	Blue - Originator

RESERVOIRS ENVIRONMENTAL SERVICES, INC.
 AII-A Certificate of Accreditation #480, Lab ID 10768

TABLE I. NIOSH 7400 FIBER COUNT ANALYSIS

RES 62729-1

Kaisers-Hill Analytical Services Division

9920054, M. Schmitzstrasse Room 217-117

August 24, 1999

PCM 7400 A, Issue 2, Air

2 Hour

Client ID Number	Lab ID Number	Air Volume Sampled	Fields Analyzed	Fiber Count	Fiber Density	Limit of Detection	Fiber Concentration
					(F/mm ²)	(F/cc)	(F/cc)
779-990824-MS-001	EM 429602	1290	100	4.5	BDL	0.002	BDL
779-990824-MS-002	EM 429603	1289	100	6.5	8.3	0.002	0.002
779-990824-MS-003	EM 429604	1308	100	3.5	BDL	0.002	BDL
779-990824-MS-004	EM 429605	0	100	ND	BDL	—	—
779-990824-MS-005	EM 429606	0	100	ND	BDL	—	—

Field Area = 0.00785 sq mm Filter area = 386 sq mm

Note: Estimated Limit of Detection for 7400 Method is 7 Fibers/mm²

NA = Not Analyzed ND = None Detected

Referenced Interlaboratory Sc. s = 0.45 CBR = Cannot Be Read, see Table II

✓
Data QA

Rocky Flats Environmental Technology Site

Golden, CO 80402-0464

Safety and Hygiene Chain of Custody Record and Analysis Request

Room 201

Name of Originator: Schuster, Bruce Title: I AM / A

SAMPLE NUMBER Bldg/Y/M/D/P#/S#		ANALYZE FOR	VOLUME liters	SAMPLE TIME/	MEDIA	P Personal A Area B Bulk	REMARKS	Lab Number																																			
<u>225-556613-MS-C01</u>	<u>1H62 G002</u>	<u>1382</u>	<u>1416</u>	<u>A</u>	<u>TEC -001 thru -003 it sic</u>																																						
<u>-C02</u>			<u>1413</u>	<u>A</u>																																							
<u>-C03</u>			<u>6</u>	<u>A</u>																																							
<u>-C04</u>			<u>2</u>	<u>A</u>																																							
<u>-C05</u>																																											
<u>Page B7 of B18</u> <u>Non-Rad Closeout Report</u> <u>Administrative Area</u>																																											
<table border="1"> <thead> <tr> <th>Relinquished by</th> <th>Received by</th> <th>Time/Date</th> <th>Relinquished by</th> <th>Time/Date</th> <th>Received by</th> <th>Time/Date</th> </tr> </thead> <tbody> <tr> <td><u>Kaiser-Hill</u></td> <td><u>John K. Hill</u></td> <td><u>10/10/95</u></td> <td><u>Industrial Hygiene Sample</u></td> <td><u>10/13/95</u></td> <td><u>Unbroken</u></td> <td><u>992 8309</u></td> </tr> <tr> <td>Relinquished by</td> <td>Received by</td> <td>Time/Date</td> <td>Relinquished by</td> <td>Time/Date</td> <td>Received by</td> <td>Time/Date</td> </tr> <tr> <td>Relinquished by</td> <td>Received by</td> <td>Time/Date</td> <td>Relinquished by</td> <td>Time/Date</td> <td>Received by</td> <td>Time/Date</td> </tr> <tr> <td>Report and Billing Instruction</td> <td></td> <td></td> <td>Analysis Request</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>									Relinquished by	Received by	Time/Date	Relinquished by	Time/Date	Received by	Time/Date	<u>Kaiser-Hill</u>	<u>John K. Hill</u>	<u>10/10/95</u>	<u>Industrial Hygiene Sample</u>	<u>10/13/95</u>	<u>Unbroken</u>	<u>992 8309</u>	Relinquished by	Received by	Time/Date	Relinquished by	Time/Date	Received by	Time/Date	Relinquished by	Received by	Time/Date	Relinquished by	Time/Date	Received by	Time/Date	Report and Billing Instruction			Analysis Request			
Relinquished by	Received by	Time/Date	Relinquished by	Time/Date	Received by	Time/Date																																					
<u>Kaiser-Hill</u>	<u>John K. Hill</u>	<u>10/10/95</u>	<u>Industrial Hygiene Sample</u>	<u>10/13/95</u>	<u>Unbroken</u>	<u>992 8309</u>																																					
Relinquished by	Received by	Time/Date	Relinquished by	Time/Date	Received by	Time/Date																																					
Relinquished by	Received by	Time/Date	Relinquished by	Time/Date	Received by	Time/Date																																					
Report and Billing Instruction			Analysis Request																																								
Kaiser-Hill	<input type="checkbox"/> Verbal To: <u>Schuster, Bruce</u>	<input type="checkbox"/>	Standard Service	<input type="checkbox"/>	Rush	<input type="checkbox"/>	Condition of Seal:																																				
RMRS	<input type="checkbox"/> Fax To: <u>966-2864</u>	<input type="checkbox"/>	Asbestos Samples	<input checked="" type="checkbox"/>	Other	<input type="checkbox"/> Unbroken																																					
SSOC	<input type="checkbox"/> Report To: <u>K-H</u>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> Broken																																					
DynCorp	<input type="checkbox"/> Bill To: <u>K-H</u>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																					
WSI	<input type="checkbox"/> P.O.#/Release: <u>K-15 MACC</u>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																					
	Lab: <u>Ross</u>	<input type="checkbox"/>	Standard Service	<input type="checkbox"/>	24	<input type="checkbox"/>	Signature: _____																																				
		<input type="checkbox"/>	Rush	<input type="checkbox"/>	Rush	<input type="checkbox"/>	Comments: _____																																				
		<input type="checkbox"/>	Other	<input type="checkbox"/>		<input type="checkbox"/>	<u>Page Mks @ 543-5130</u>																																				
White - Return to Originator Yellow - Lab Copy Green - Sample Custodian Blue - Originator																																											

RESERVOIRS ENVIRONMENTAL SERVICES, INC.
 AIHA Certificate of Accreditation #480, Lab ID 10768

TABLE I. NIOSH 7400 FIBER COUNT ANALYSIS

RES 61233-1

Kaiser-Hill Company, LLC
99278309, 779-R201 Room 201
June 23, 1999
PCM 7400 A, Issue 2, Air
2 Hour Turnaround:

Client ID Number	Lab Number	Air Volume Sampled (L)	Fields Analyzed	Fiber Count	Fiber Density	Limit of Detection	Fiber Concentration (F/cc)
					(F/mm ³)	(F/cc)	
779-990623-MS-001	EM 417510	1382	100	8.6	10.8	0.002	0.003
779-990623-MS-002	EM 417511	1416	100	22.5	28.7	0.002	0.008
779-990623-MS-003	EM 417512	1413	100	12.0	15.3	0.002	0.004
779-990623-MS-004	EM 417513	0	100	ND	BDL	---	---
779-990623-MS-005	EM 417514	0	100	ND	BDL	---	---

Field Area = 0.00785 sq mm Filter area = 385 sq mm

Note: Estimated Limit of Detection for 7400 Method is 7 Fibers/mm³
 NA = Not Analyzed ND = None Detected
 BDL = Below Detection Limit CBR = Cannot Be Read, see Table I
 Referenced Interlaboratory Sr. s = 0.45

E/K
 Data DA

Rocky Flats Environmental Technology Site

Golden, CO 80402-0464

2nd Floor Admin
Rooms 302-214 & 216-4

Safety and Hygiene Chain of Custody Record and Analysis Request

Name of Originator: Sentinel Title: T AM / 40 Bldg/Ext: T1305/4215 Date: 6/12/57 Page 1 of 1

SAMPLE NUMBER Bldg/Y/M/D/P#/S#	ANALYZE FOR	VOLUME liters	SAMPLE TIME/ MEDIA	REMARKS	Lab Number
		P A B	Personal Area Bulk		
75-390612-MS-001	14.09 B002	1302	A	TEM -001 thru -005 & one + > .01 S/sec	
-002		1302	A		
-003		1257	A		
-004		1308	A		
-005		1319	A		
-006		0	A		
-007		0	A		

Relinquished by	Received by	Time/Date	Relinquished by	Received by	Time/Date
<i>[Signature]</i>	<i>[Signature]</i>	1620 5/1/99	<i>[Signature]</i>	<i>[Signature]</i>	
Relinquished by	Received by	Time/Date	Relinquished by	Received by	Time/Date
<i>[Signature]</i>	<i>[Signature]</i>		<i>[Signature]</i>	<i>[Signature]</i>	
Relinquished by	Received by	Time/Date	Relinquished by	Received by	Time/Date
<i>[Signature]</i>	<i>[Signature]</i>		<i>[Signature]</i>	<i>[Signature]</i>	

Report and Billing Instruction	Analysis Request	Seal# (Release #)
Kaiser-Hill <input type="checkbox"/> Verbal To: <i>[Signature]</i>	Industrial Hygiene Sample <input type="checkbox"/>	992 8002
RMRS <input checked="" type="checkbox"/> Fax To: <i>[Signature]</i>	Rush <input type="checkbox"/>	Condition of Seal: <input type="checkbox"/> Unbroken
SSOC <input type="checkbox"/> Report To: <i>[Signature]</i>	Other _____	<input type="checkbox"/> Broken
DynCorp <input type="checkbox"/> Bill To: <i>[Signature]</i>	Asbestos Samples <input type="checkbox"/>	Signature: _____
WSI <input type="checkbox"/> P.O.#/Release: <i>[Signature]</i>	Standard Service <input type="checkbox"/>	Comments: _____
	24 Hour Rush <input type="checkbox"/>	<i>[Signature]</i>
	Standard Service <input type="checkbox"/>	24 Hour Rush <input type="checkbox"/>

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Non-Rad Closeout Report
Administrative Area

RESERVOIRS ENVIRONMENTAL SERVICES, INC.

AIHA Certificate of Accreditation #480, Lab ID 10768

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TABLE I. NIOSH 7400 FIBER COUNT ANALYSIS

RES 60936-1

Kaiser-Hill Company, LLC

99Z8002, 7792ADMIN

June 12, 1999

PCM 7400 A, Issue 2, Air

2 Hour

Turnaround:
Client
ID Number

Client ID Number	Lab ID Number	Air Volume Sampled	Fields Analyzed	Fiber Count	Fiber Density	Limit of Detection	Fiber Concentration	
							[F/mm ³]	[F/cc]
779-990612-MS-001	EM 414800	1302	100	17.0	21.7	0.002	0.006	
779-990612-MS-002	EM 414801	1302	100	10.0	12.7	0.002	0.004	
779-990612-MS-003	EM 414802	1299	100	7.5	9.6	0.002	0.003	
779-990612-MS-004	EM 414803	1308	100	5.4	BDL	0.002	BDL	
779-990612-MS-005	EM 414804	1319	100	7.5	9.6	0.002	0.003	
779-990612-MS-006	EM 414805	0	100	ND	BDL	—	—	
779-990612-MS-007	EM 414806	0	100	ND	BDL	—	—	

Field Area = 0.00785 sq mm Filter area = 385 sq mm CBR = Cannot Be Read, see Table II

Notes: Estimated Limit of Detection for 7400 Method is 7 F/sq mm Referenced Interlaboratory Sr, s = 0.45

ND = None Detected BDL = Below Detection Limit

NA = Not Analyzed

Data Analyzed:

GK
Data OA

Rocky Flats Environmental Technology Site

Golden, CO 80402-0464

Safety and Hygiene Chain of Custody Record and Analysis Request

RFP F-3791-32 (7/95)
Formerly RF-A7539

BldgExtT/355/4245 Date: 4/6/95 Page 1 of 1

Name of Originator	Title:	ANALYZE FOR	VOLUME Liters	SAMPLE TIME/	MEDIA	P Personal Area Bulk	REMARKS	Lab Number	
SOC	TAM/AC								
SAMPLE NUMBER Bldg/Y/M/D/P#/S#									
729-950406-M5-001	12002	1222			A	Active S- 15001 of 002	TEM		
002	0CM	1213			B	15001 S/ee			
-003	-0CM				R	15001 S/ee			
-004	-0CM						TEM SA BOT-H		
Relinquished by	Received by	Time/Date	Relinquished by	Time/Date	Received by	Time/Date			
<i>MM/17/95</i>	<i>JL</i>	<i>11:15 4/6/95</i>	<i>JL</i>	<i>11:15 4/6/95</i>	<i>JL</i>	<i>11:15 4/6/95</i>			
Relinquished by	Received by	Time/Date	Relinquished by	Time/Date	Received by	Time/Date			
<i>JL</i>	<i>JL</i>	<i>11:15 4/6/95</i>	<i>JL</i>	<i>11:15 4/6/95</i>	<i>JL</i>	<i>11:15 4/6/95</i>			
Relinquished by	Received by	Time/Date	Relinquished by	Time/Date	Received by	Time/Date			
<i>JL</i>	<i>JL</i>	<i>11:15 4/6/95</i>	<i>JL</i>	<i>11:15 4/6/95</i>	<i>JL</i>	<i>11:15 4/6/95</i>			
Analysis Request									
Report and Billing Instruction	<input type="checkbox"/> Industrial Hygiene Sample <input type="checkbox"/> Other _____ <input type="checkbox"/> Push _____ <input type="checkbox"/> Standard Service _____ <input type="checkbox"/> Asbestos Samples _____ <input type="checkbox"/> Other _____ <input type="checkbox"/> 24 _____ <input type="checkbox"/> Rush _____ <input type="checkbox"/> Standard Service _____ 								
Kaiser-Hill	Verbal To:	<i>M. S. 4/4/95</i>	<input type="checkbox"/>						
RMRS	Fax To:	<i>916-386-4430</i>	<input type="checkbox"/>						
SSOC	Report To:	<i>4/4/95</i>	<input type="checkbox"/>						
DynCorp	Bill To:	<i>4/4/95</i>	<input type="checkbox"/>						
WSI	P.O.#/Release:	<i>KT95AABE</i>	<input type="checkbox"/>						
	Lab:		<input type="checkbox"/>						
White - Return to Originator Yellow - Lab Copy Green - Sample Custodian Blue - Originator									

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Non-Rad Closeout Report
Administrative Area

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RESERVOIRS ENVIRONMENTAL SERVICES, INC.
NVLAP Accredited Laboratory #1896

TABLE I. TEM AIR FILTER SAMPLE DATA AND ANALYTICAL RESULTS

RES Job Number:	FES E88873-2						
Client:	Kämer-Hill Company, LLC 99265-42, W. Schultenbach						
Client Project:	April 06, 1999						
Date Samples Received:	TEM ASHER, Air						
Analysis Type:	Turnaround:						
ID Number	Lab ID Number	Area Analyzed [mm ²]	Air Volume Sampled [L]	Number of Asbestos Structures Detected	Analytical Sensitivity [s/cc]	Asbestos Concentration [s/sec]	Filter Loading [s/mm ³]
779-980406-MS-01	EM 398163	0.0700	1223	1	0.0045	0.0045	14.3
779-980406-MS-02	EM 398164	0.0700	1213	1	0.0045	0.0045	14.3

NA = Not Analyzed

ND = None Detected

BAS = Below Analytical Sensitivity

Average Grid Opening = 0.0100 sq mm
Filter Material = Mixed Cellulose Ester
Filter Diameter = 25 mm
Effective Filter Area = 385 sq mm

[Signature]
DATA

TABLE II. SUMMARY OF ANALYTICAL DATA

Client ID Number	Lab ID Number	Asbestos Mineral	Fibers	Asbestos Structure Types*	>5 Microns Clusters	Micron Matrices In Length	Excluded** Structures	Structures for Concentration
779-980406-MS-01	EM 398163	Chrysotile	0	0	0	1	0	0
779-980406-MS-02	EM 398164	Chrysotile	0	0	0	1	0	1

* See Analytical Procedure for definitions

** C = Excluded from total due to lack of confirmation

L = Excluded from total for length less than 0.5 micron (AHERA only)

A = Excluded from total due to incorrect aspect ratio

ND = None Detected

RESERVOIRS ENVIRONMENTAL SERVICES, INC.
 AIHA Certificate of Accreditation #480, Lab ID 10768

TABLE I. NIOSH 7400 FIBER COUNT ANALYSIS

Client ID Number	Lab ID Number	Volume Sampled [L]	Fields Analyzed	Fiber Count	Fiber Density (F/mm ²)	Limit of Detection (F/ft ²)	Fiber Concentration (F/ft ²)
779-990406-MS-D1	EM 396163	1223	100	47.0	59.0	0.002	0.019
779-990406-MS-02	EM 396164	1213	100	30.5	38.0	0.002	0.012
779-990406-MS-03	EM 396165	0	100	2.0	BDL	—	—
779-990406-MS-04	EM 398166	0	100	ND	BDL	—	—

Field Area = 0.00785 sq mm Filter area = 385 sq mm

Note: Estimated Unit of Detection for 7400 Method is 7 fibers/mm²

ND = None Detected

NA = Not Analyzed

Reference Laboratory St. s = 0.45

 BDL = Below Detection Limit
 CST = Cannot Be Read, see Table II

Rocky Flats Environmental Technology Site

Golden, CO 80402-0464

Safety and Hygiene Chain of Custody Record and Analysis Request

216 Hall East

116 C4

Name of Originator:	Title:	Phone #:	Bldg/Ext:	Tel #:	Date:	Page , of	
SAMPLE NUMBER Bldg/N/M/D/P#/S#	ANALYZE FOR	VOLUME liters	SAMPLE TIME/	MEDIA	P Personal A Area B Bulk	REMARKS	Lab Number
722-25055-001	THOR-B002	126.1		TEM	001-603-164		
-CIC2		126.2					
-CIC3		126.3					
-CIC4		126.4					
-CIC5		126.5					

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Non-Rad Closeout Report
Administrative Area

Relinquished by	Received by	Time/Date	Relinquished by	Received by	Time/Date
<i>Mackie</i>	<i>John Pfeifer</i>	1355 5/15/97	<i>John Pfeifer</i>	<i>John Pfeifer</i>	1355 5/15/97
Relinquished by	Received by	Time/Date	Relinquished by	Received by	Time/Date
Relinquished by	Received by	Time/Date	Relinquished by	Received by	Time/Date
Report and Billing Instruction					
Kaiser-Hill	Verbal To:	<input checked="" type="checkbox"/>	Industrial Hygiene Sample	<input type="checkbox"/>	Condition of Seal:
RMRS	Fax To:	<input checked="" type="checkbox"/>	Rush	<input type="checkbox"/>	Broken
SSOC	Report To:	<input type="checkbox"/>	Other _____	<input type="checkbox"/>	Unbroken
DynCorp	Bill To:	<input type="checkbox"/>	Asbestos Samples	<input type="checkbox"/>	
WSI	P.O.#/Release:	<input type="checkbox"/>	24	<input type="checkbox"/>	
	Lab:	<input type="checkbox"/>	Rush	<input type="checkbox"/>	
Analysis Request					
Kaiser-Hill	Verbal To:	<input checked="" type="checkbox"/>	Industrial Hygiene Sample	<input type="checkbox"/>	Condition of Seal:
RMRS	Fax To:	<input checked="" type="checkbox"/>	Rush	<input type="checkbox"/>	Broken
SSOC	Report To:	<input type="checkbox"/>	Other _____	<input type="checkbox"/>	Unbroken
DynCorp	Bill To:	<input type="checkbox"/>	Asbestos Samples	<input type="checkbox"/>	
WSI	P.O.#/Release:	<input type="checkbox"/>	24	<input type="checkbox"/>	
	Lab:	<input type="checkbox"/>	Rush	<input type="checkbox"/>	
White - Return to Originator Yellow - Lab Copy Green - Sample Custodian Blue - Originator					

RESERVOIRS ENVIRONMENTAL SERVICES, INC.

AIHA Certificate of Accreditation #480, Lab ID 10768

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TABLE I. NIOSH 7400 FIBER COUNT ANALYSIS

RES Job Number: RES 60024-1
Client: Kaiser-Hill Company, LLC
Client Project: 9927415, 216E 216 Hill East
Date Samples Received: May 15, 1999
Analysis Type: PCM 7400 A, Issue 2, Air
Turnaround: 2 Hour

Client ID Number	Lab ID Number	Air Volume Sampled	Fields Analyzed	Fiber Count	Fiber Density	Limit of Detection	Fiber Concentration
							(F/mm ²) (F/cc)
779-990515-MS-001	EM 405926	1269	100	13.0	16.6	0.002	0.005
779-990515-MS-002	EM 405927	1269	100	ND	BDL	0.002	BDL
779-990515-MS-003	EM 405928	1269	100	15.0	19.1	0.002	0.006
779-990515-MS-004	EM 405929	0	100	ND	BDL	---	---
779-990515-MS-005	EM 405930	0	100	ND	BDL	---	---

Field Area = 0.00785 sq mm Filter area = 386 sq mm CBR = Cannot Be Read, see Table II

Notes: Estimated Limit of Detection for 7400 Method is 7 Fibers/mm

ND = None Detected

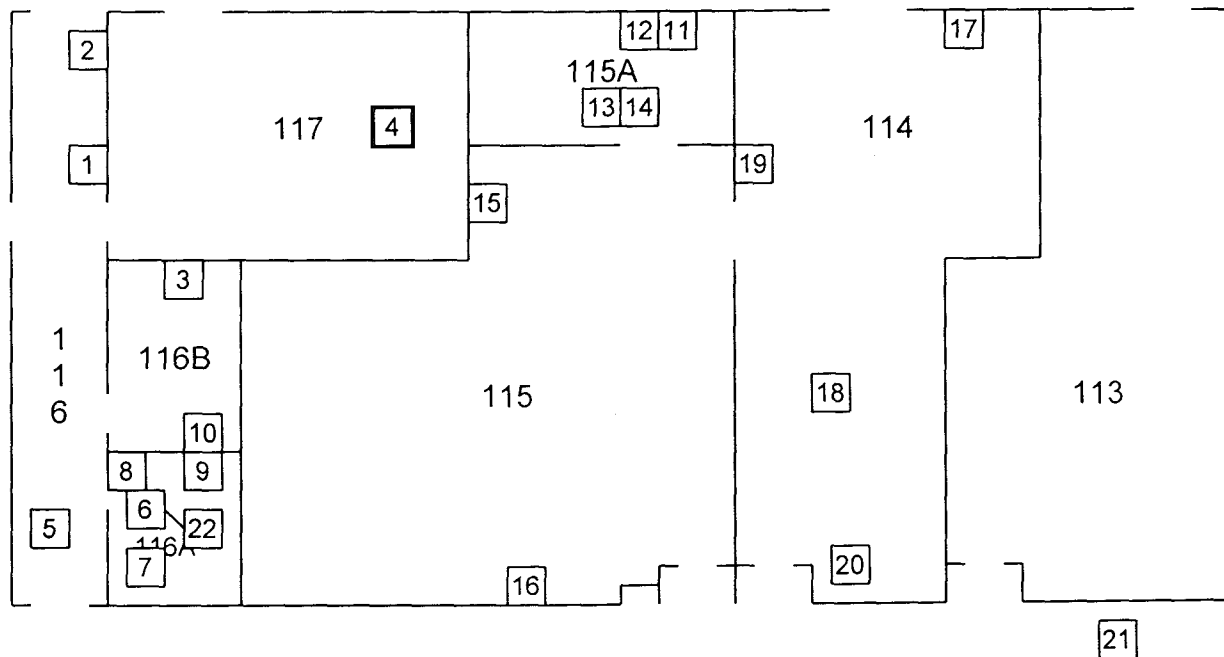
NA = Not Analyzed

Data Analyzed:

14
Data QA

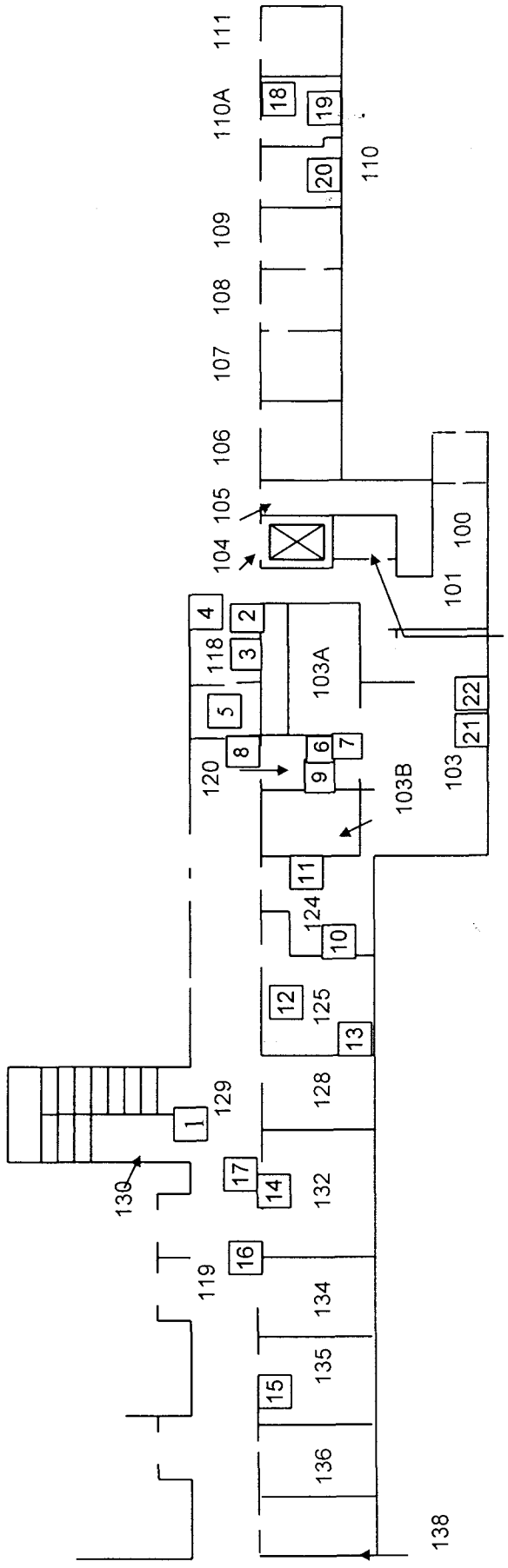
Asbestos Bulk Sample Location Map

1.1.06.14.04.03.05.01.21



1	779-970513-MS-025	Wall plaster and foam (ND)
2	779-970513-MS-026	Wall plaster and foam (ND)
3	779-970513-MS-031	Wall plaster and foam (ND)
4	779-970513-MS-032	TSI block on diesel exhaust (20%)
5	779-970513-MS-033	TSI mud on HWS pipe (20%)
6	779-970515-MS-036	2x4 ceiling tile l.g. (4%)
7	779-970515-MS-037	2x4 ceiling tile b.t.
8	779-970515-MS-038	Drywall, tape, J.C. (2% J.C.)
9	779-970515-MS-039	Drywall, tape, J.C. (ND)
10	779-970515-MS-040	Drywall, tape, J.C. (3%)
11	779-970515-MS-041	Drywall, tape, J.C. (ND)
12	779-970515-MS-042	Wall plaster (2%)
13	779-970515-MS-043	9" light brown floor tile/black mastic (2% tile)
14	779-970515-MS-044	9" light brown floor tile/black mastic (2% tile)
15	779-970515-MS-045	Wall plaster and foam (1%)
16	779-970515-MS-046	TSI mud sanwaste pipe (25%)
17	779-970515-MS-047	Wall plaster and foam (3%)
18	779-970515-MS-048	12" wht. grey mottled floor tile/yellow mastic (2% tile)
19	779-970515-MS-049	Duct/wall penetration filler (65%)
20	779-970515-MS-209	9" tan/brown floor tile (5%)
21	779-970515-MS-212	2x4 ceiling tile long grooves shallow (ND)
22	779-970619-MS-233 (QC)	2x4 ceiling tile shallow long grooves (.25%)

Asbestos Bulk Sample Location Map
1.1.06.14.04.03.05.01.23



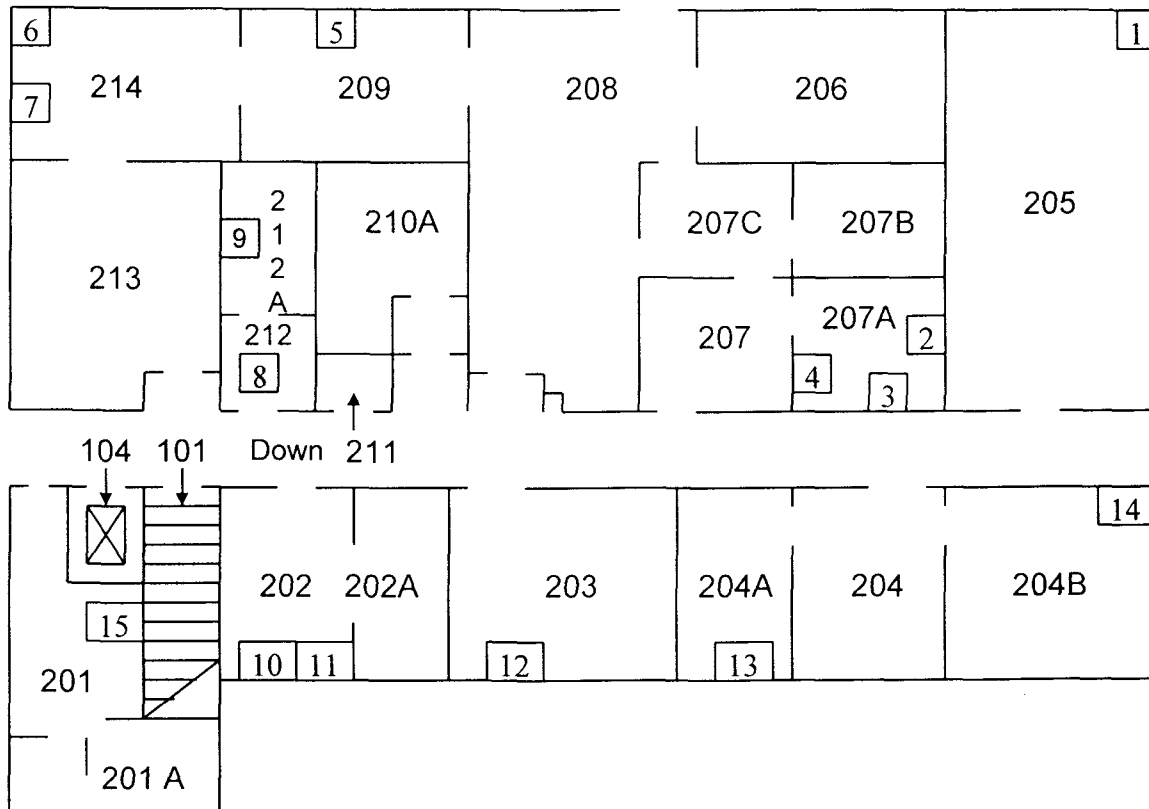
1	779-970520-MS-064	12" white-tan-brown floor w/black mastic (3% both)
2	779-970604-MS-129	4" black cove base (ND)
3	779-970604-MS-130	12" white-grey-tan mottle floor tile (15%)
4	779-970604-MS-131	Drywall, tape, J.C., ceiling (ND)
5	779-970604-MS-132	Drywall, tape, J.C., ceiling (ND)
6	779-970604-MS-146	TSI mud, pipe DHWS (ND)
7	779-970604-MS-147	TSI mud, pipe DHWR (15%)
8	779-970604-MS-148	Drywall, tape, J.C. (ND)
9	779-970604-MS-149	Anti skid flooring (ND)
10	779-970604-MS-150	Drywall, 1" flat metal joints (ND)
11	779-970605-MS-151	Wall plaster on metal lathe (ND)
12	779-970605-MS-152	Poured grey-green floor (ND)
13	779-970605-MS-153	Cementitious board, 2" metal joints (35%)
14	779-970605-MS-154	"Techtem" wallboard, coarse fiber (ND)
15	779-970605-MS-155	4" black cove base (TR)
16	779-970605-MS-170	2x4 ceiling tile long grooves (ND)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22

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Non-Rad Closeout Report
Administrative Area

Asbestos Bulk Sample Location Map

1.1.06.14.04.03.05.01.20



1	779-970617-MS-216	Tan adhesive on paneling (ND)
2	779-970617-MS-217	Stucco plaster on wall tiles (ND)
3	779-970617-MS-218	Stucco plaster on wall tiles (ND)
4	779-970617-MS-219	Stucco plaster on wall tiles (ND)
5	779-970617-MS-220	Wall plaster and foam (ND)
6	779-970617-MS-221	Caulk on brass wall angles (ND)
7	779-970617-MS-222	12" beige floor tile (4% tile)
8	779-970619-MS-223	12" off-white floor tile (5% mastic)
9	779-970619-MS-224	2x4 ceiling tile lg. & sm. pinholes (ND)
10	779-970619-MS-225	Drywall, plaster, foam (ND)
11	779-970619-MS-226(QC)	Drywall, plaster, foam (ND)
12	779-970619-MS-227	Black adhesive wood panel (15%)
13	779-970619-MS-228	Wall plaster drywall, foam (ND)
14	779-970619-MS-229	Wall plaster (ND)
15	779-970619-MS-230	Wall plaster skim (ND)

Appendix C

Beryllium Results

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	A	B	C	D	E	F	G
	Room Number	Date	Sample Number	Reporting Limit	Location/Description	Smear Results micro grams/100cm ²	Sample Method or RIN#
1							
4	114	4/21/98	001.001.114-01	NA	Welding Fixture	0.04	98D1799
5	114	4/21/98	002.001.114-02	NA	Welding Fixture	0.04	98D1799
6	114	4/21/98	003.001.114-03	NA	Welding Fixture	0.04	98D1799
7	114	4/21/98	004.001.114-04	NA	Welding Fixture	0.04	98D1799
8	114	6/23/99	779-99-05-15-13-114-01	0.2	Floor	<0.1 q/100cm ²	BEAST
9	114	6/23/99	779-99-05-15-13-114-02	0.2	Floor	<0.1 q/100cm ²	BEAST
10	114	6/23/99	779-99-05-15-13-114-03	0.2	Floor	<0.1 q/100cm ²	BEAST
11	114	6/23/99	779-99-05-15-13-114-04	0.2	Floor	<0.1 q/100cm ²	BEAST
12	114	6/23/99	779-99-05-15-13-114-05	0.2	Table	<0.1 q/100cm ²	BEAST
13	114	6/23/99	779-99-05-15-13-114-06	0.2	Floor	<0.1 q/100cm ²	BEAST
14	114	6/23/99	779-99-05-15-13-114-07	0.2	Floor	<0.1 q/100cm ²	BEAST
15	114	6/23/99	779-99-05-15-13-114-08	0.2	Flange Access Point #2	<0.1 q/100cm ²	BEAST
16	114	6/23/99	779-99-05-15-13-114-09	0.2	Flange Access Point #2	<0.1 q/100cm ²	BEAST
17	114	6/23/99	779-99-05-15-13-114-10	0.2	Flange Access Point #1	<0.1 q/100cm ²	BEAST
18	114	6/23/99	779-99-05-15-13-114-11	0.2	Flange Access Point #1	<0.1 q/100cm ²	BEAST
19	114	7/16/99	779-99-06-16-114-01	0.2	Hood Exhaust Pipe	0.19 q/100cm ²	BEAST

01
3SAMPLERS (Signature) Bryna Stuckey REPORT IDENTIFICATION NUMBER (RIN) 17-229 X-53392 / A-3052REFTS CONTRACTOR Books LAB/LOCATION: Rocky

**ROCKY FLATS
ENVIRONMENTAL TECHNOLOGY SITE
CHAIN OF CUSTODY NUMBER**

Preservation	Analytes							
	Date	Time	Event	Bottle	User ID	Location	Container	Matrix
	4/24/98	0930	001	001	114-01	Wetware Filter Paper	114-01	water
		002	002	114-02			114-02	
		003	003	114-03			114-03	
		004	004	114-04			114-04	
		005	005	235-05			235-05	
		006	006	235-06			235-06	
		007	007	235-07			235-07	
		008	008	235-08			235-08	
		009	009	235-09			235-09	
		010	010	235-10			235-10	
		011	011	235-11			235-11	
		012	012	235-12			235-12	

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Non-Rad Closeout Report
Administrative Area

Received By:	Date	Time	Received By/Organization	LABORATORY USE ONLY (19)	YN
C. Beck	4-21-98	1605	D. Stuckey OLSN	4-21-98 1605	PCKG RECD/CUSTODY SEALS INTACT
D. Stuckey	4-23-98	0136	D. Stuckey		SAMPLE LABELS/COCS AGREE
					TEMPERATURE AT TIME OF RECEIPT — °C

REMARKS:

Charge # KTO36X00
Project 279 DED

A/R Bill No

2-Day Delivery Overnight Delivery

A/R Bill No

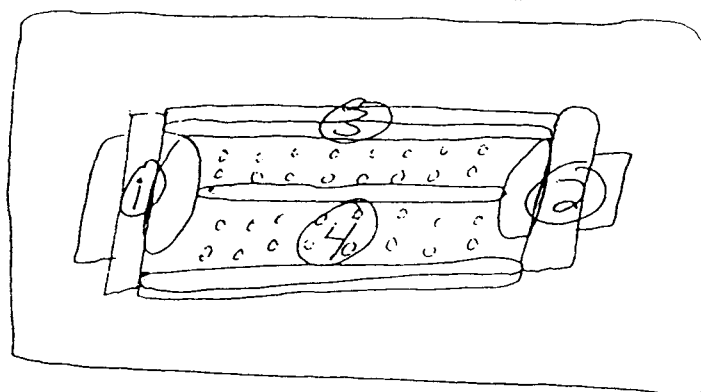
37

RADIOLOGICAL OPERATIONS

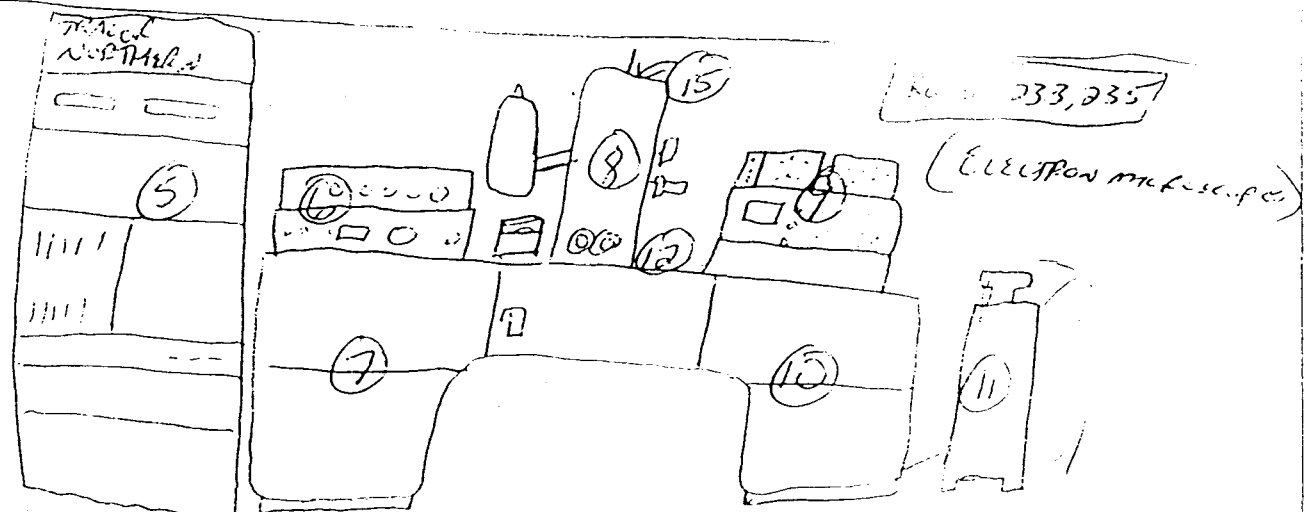
Drawing Showing
Survey Points

PAGE # 980325-8224 01

(4 BAR WELDING FIXTURE) Room 114



WOOD CRATE
TOP view



Page 3 of 4

Page C3 of C28
Non-Rad Closeout Report
Administrative Area

APR-30-98 THU 14:59

BLDG 881 ROOM 112

FAX NO. 303 966 3400

5102603041

P.07

T-662 P.07

Job-022

CLIENT F-H RIN#98D1799
 WORK ORDER 11830-001-001-9999-00

RCRA LOT #: 9804L543

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING LIMIT	DILUTION FACTOR
-001	001.001.114-01	Beryllium, Total	0.04	u	UG	0.04
{	-002	002.001.114-02	0.04	u	UG	0.04
	-003	003.001.114-03	0.04	u	UG	0.04
	-004	004.001.114-04	0.04	u	UG	0.04
	-005	005.001.235-05	0.04	u	UG	0.04
	-006	006.001.235-06	0.04	u	UG	0.04
	-007	007.001.235-07	0.04	u	UG	0.04
	-008	008.001.235-08	0.04	u	UG	0.04
	-009	009.001.235-09	0.04	u	UG	0.04
	-010	010.001.235-10	0.04	u	UG	0.04
	-011	011.001.235-11	0.04	u	UG	0.04
	-012	012.001.235-12	0.04	u	UG	0.04
	-013	013.001.235-13	0.04	u	UG	0.04
	-014	014.001.235-14	0.04	u	UG	0.04
	-015	015.001.235-15	0.04	u	UG	0.04
	-016	016.001.270-16	0.04	u	UG	0.04
	-017	017.001.270-17	0.04	u	UG	0.04
	-018	018.001.270-18	0.04	u	UG	0.04
	-019	019.001.270-19	0.04	u	UG	0.04
	-020	020.001.270-20	0.04	u	UG	0.04

Best Available Copy

Page C4 of C28
 Non-Rad Closeout Report
 Administrative Area

BUILDING 779
BERYLLIUM SMEAR RESULTS
ROOM 114

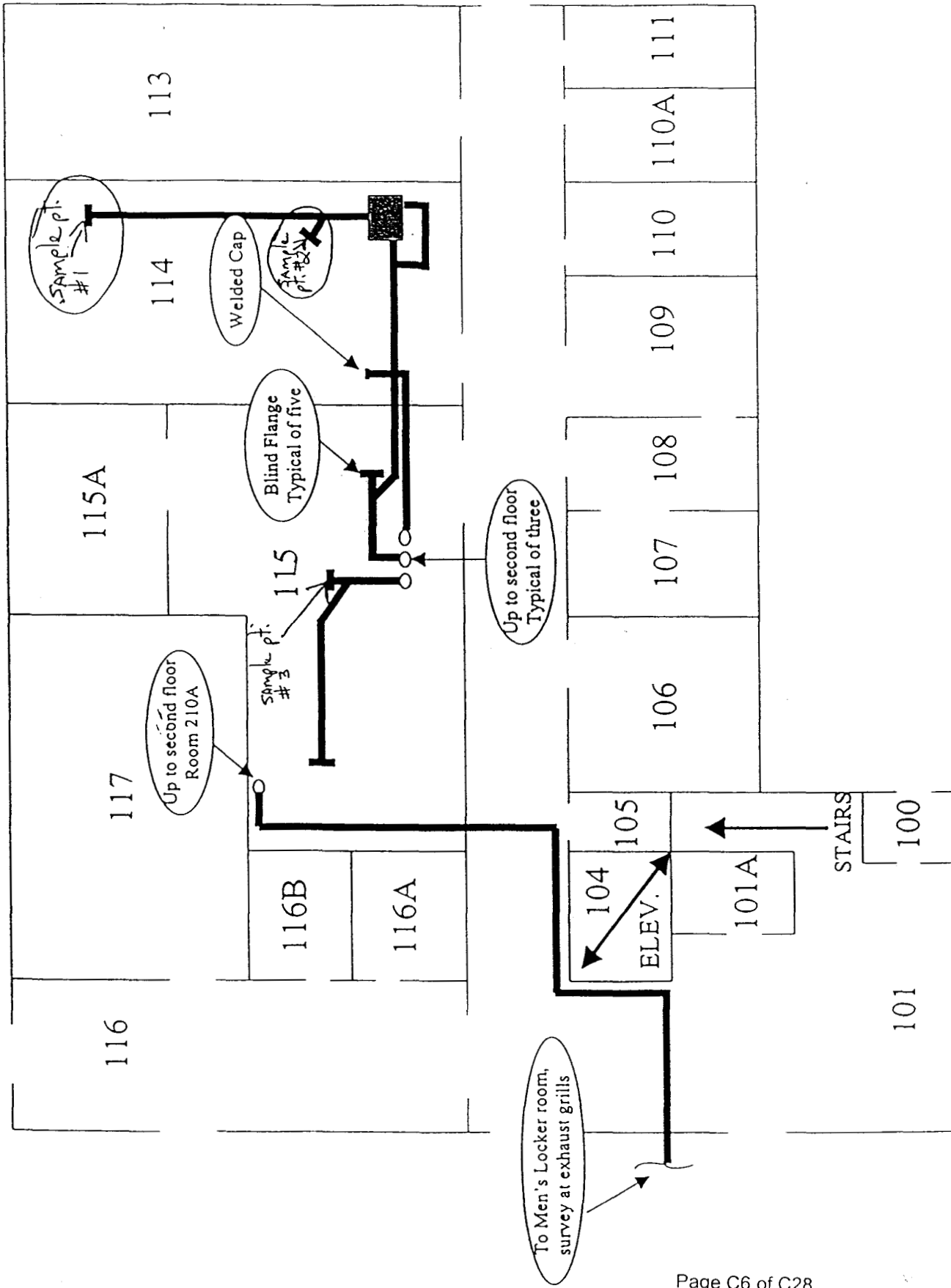
June 23, 1999

Sample Number	Reporting Limit ¹	Location Totals ¹
779-99-05-15-13-114-01	0.1 _{ug}	Floor <0.1 _{ug/100cm} ²
779-99-05-15-13-114-02	0.1 _{ug}	Floor <0.1 _{ug/100cm} ²
779-99-05-15-13-114-03	0.1 _{ug}	Floor <0.1 _{ug/100cm} ²
779-99-05-15-13-114-04	0.1 _{ug}	Floor <0.1 _{ug/100cm} ²
779-99-05-15-13-114-05	0.1 _{ug}	Table <0.1 _{ug/100cm} ²
779-99-05-15-13-114-06	0.1 _{ug}	Floor <0.1 _{ug/100cm} ²
779-99-05-15-13-114-07	0.1 _{ug}	Floor <0.1 _{ug/100cm} ²
779-99-05-15-13-114-08	0.1 _{ug}	Flange Access Point #2 <0.1 _{ug/100cm} ²
779-99-05-15-13-114-09	0.1 _{ug}	Flange Access Point #2 <0.1 _{ug/100cm} ²
779-99-05-15-13-114-10	0.1 _{ug}	Flange Access Point #1 <0.1 _{ug/100cm} ²
779-99-05-15-13-114-11	0.1 _{ug}	Flange Access Point #1 <0.1 _{ug/100cm} ²

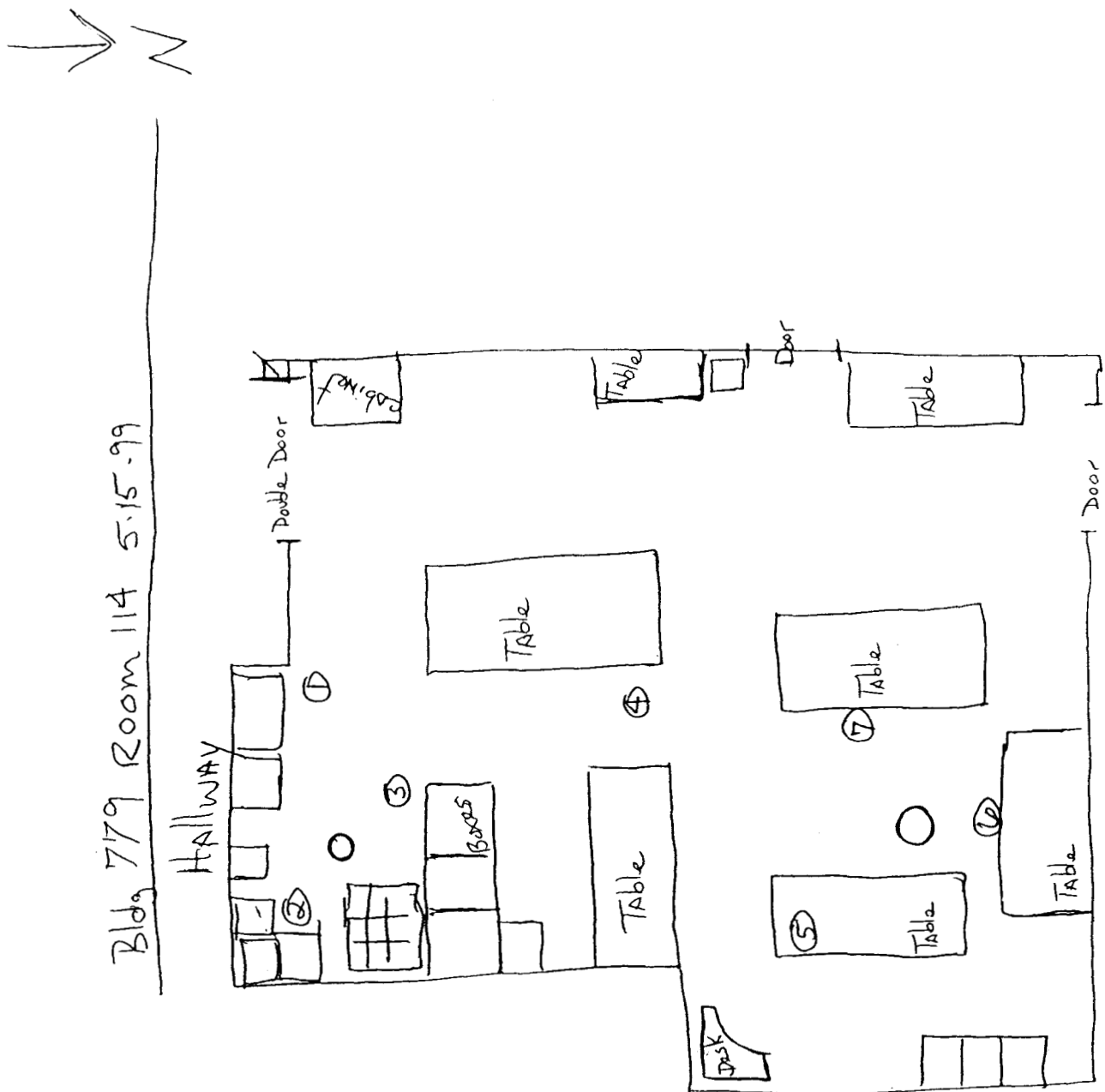
Page C5 of C28
 Non-Rad Closeout Report
 Administrative Area

¹ See attached maps of room 114 for approximate smear locations. Samples 1-7 were taken pre open flange.

FIRST FLOOR "COLD SIDE" OFFICE AREA



Bldg 779 Room 114 5.15.99



BUILDING 779
BERYLLIUM SMEAR RESULTS
ROOM 114

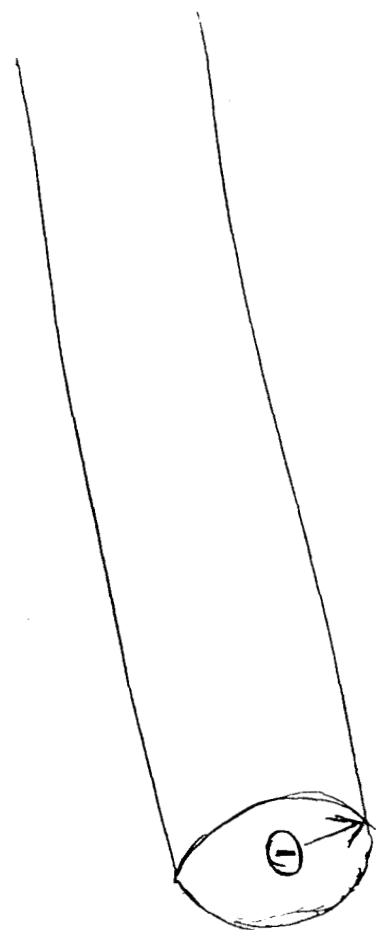
July 16, 1999

Sample Number	Reporting Limit micro grams	Location Found micro grams/100cm ²
779-99-06-16-114-01	0.1 _{ug}	Hood Exhaust Pipe 0.19 _{ug/100cm²}

Page C8 of C28
Non-Rad Closeout Report
Administrative Area

¹ See attached map of hood exhaust pipe from room 114 for approximate smear location. Survey done to confirm no Be in the oil in pipe line. The pipe ends were bagged to contain the oil.

Hood exhaust room 114,
oil in line sampled.



	A	B	C	D	E	F	G
	Room Number	Date	Sample Number	Reporting Limit micro grams/100cm ²	Location/Description	Smear Results micro grams/100cm ²	Sample Method or RIN#
1							
20	115	6/23/99	779-99-05-15-13-115-01	0.2	Floor	<0.1 q/100cm ²	BEAST
21	115	6/23/99	779-99-05-15-13-115-02	0.2	Floor	<0.1 q/100cm ²	BEAST
22	115	6/23/99	779-99-05-15-13-115-03	0.2	Floor	<0.1 q/100cm ²	BEAST
23	115	6/23/99	779-99-05-15-13-115-04	0.2	Floor	<0.1 q/100cm ²	BEAST
24	115	6/23/99	779-99-05-15-13-115-05	0.2	Flange Access Point #3	0.4 q/100cm ²	BEAST
25	115	6/23/99	779-99-05-15-13-115-06	0.2	Flange Access Point #3	0.7 q/100cm ²	BEAST

BUILDING 779
BERYLLIUM SMEAR RESULTS
ROOM 115

June 23, 1999

Sample Number	Reporting Limit ¹ micro grams	Location/Tools ² micro grams/cm ²
779-99-05-15-13-115-01	0.1 _{ug}	Floor <0.1 _{ug} /100cm ²
779-99-05-15-13-115-02	0.1 _{ug}	Floor <0.1 _{ug} /100cm ²
779-99-05-15-13-115-03	0.1 _{ug}	Floor <0.1 _{ug} /100cm ²
779-99-05-15-13-115-04	0.1 _{ug}	Floor <0.1 _{ug} /100cm ²
779-99-05-15-13-115-05	0.1 _{ug}	Flange Access Point #3 0.4 _{ug} /100cm ²
779-99-05-15-13-115-06	0.1 _{ug}	Flange Access Point #3 0.7 _{ug} /100cm ²

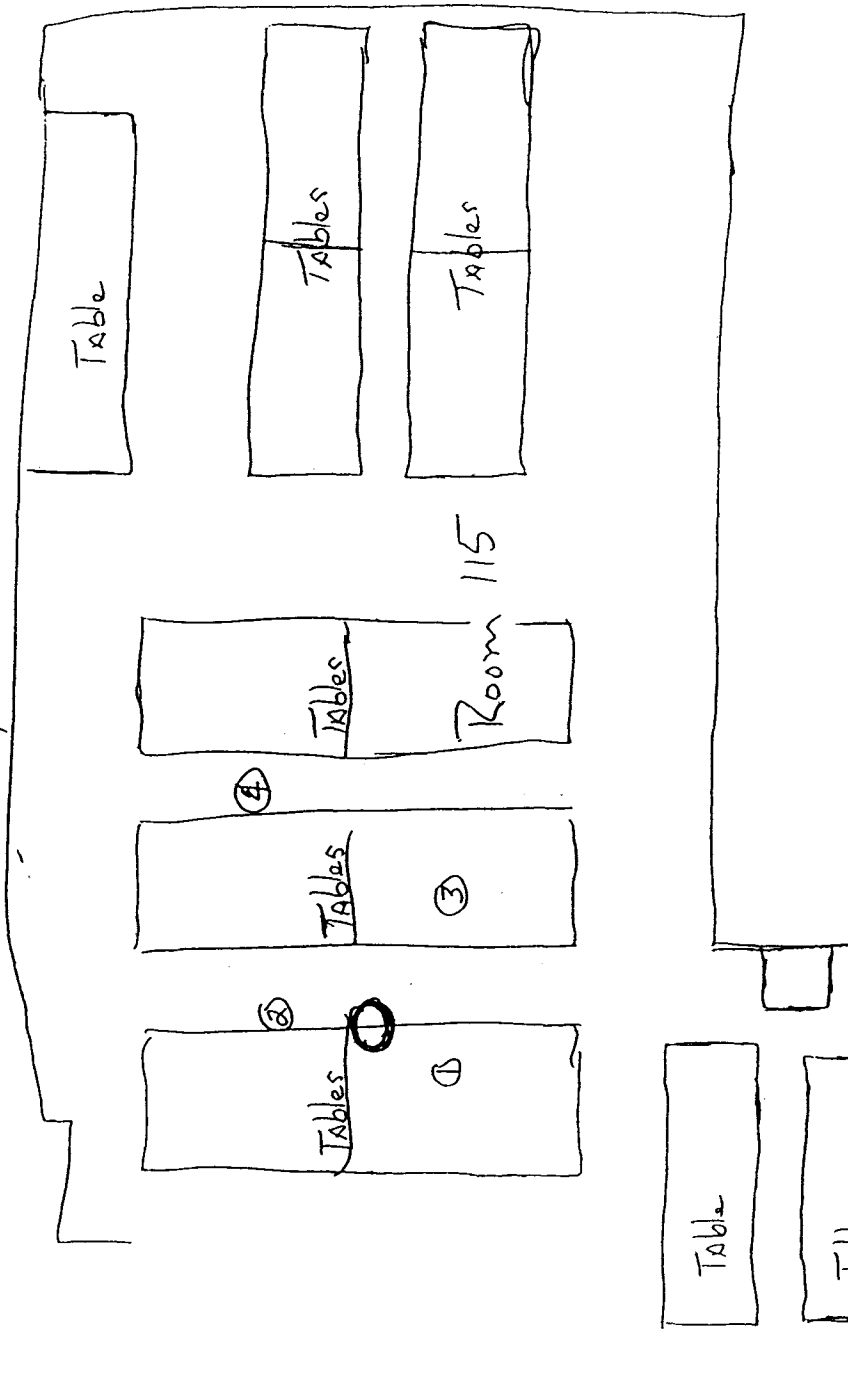
Page C11 of C28
Non-Rad Closeout Report
Administrative Area

¹ See attached maps of room 115 for approximate smear locations. Samples 1-4 were taken pre open flange.

Y N

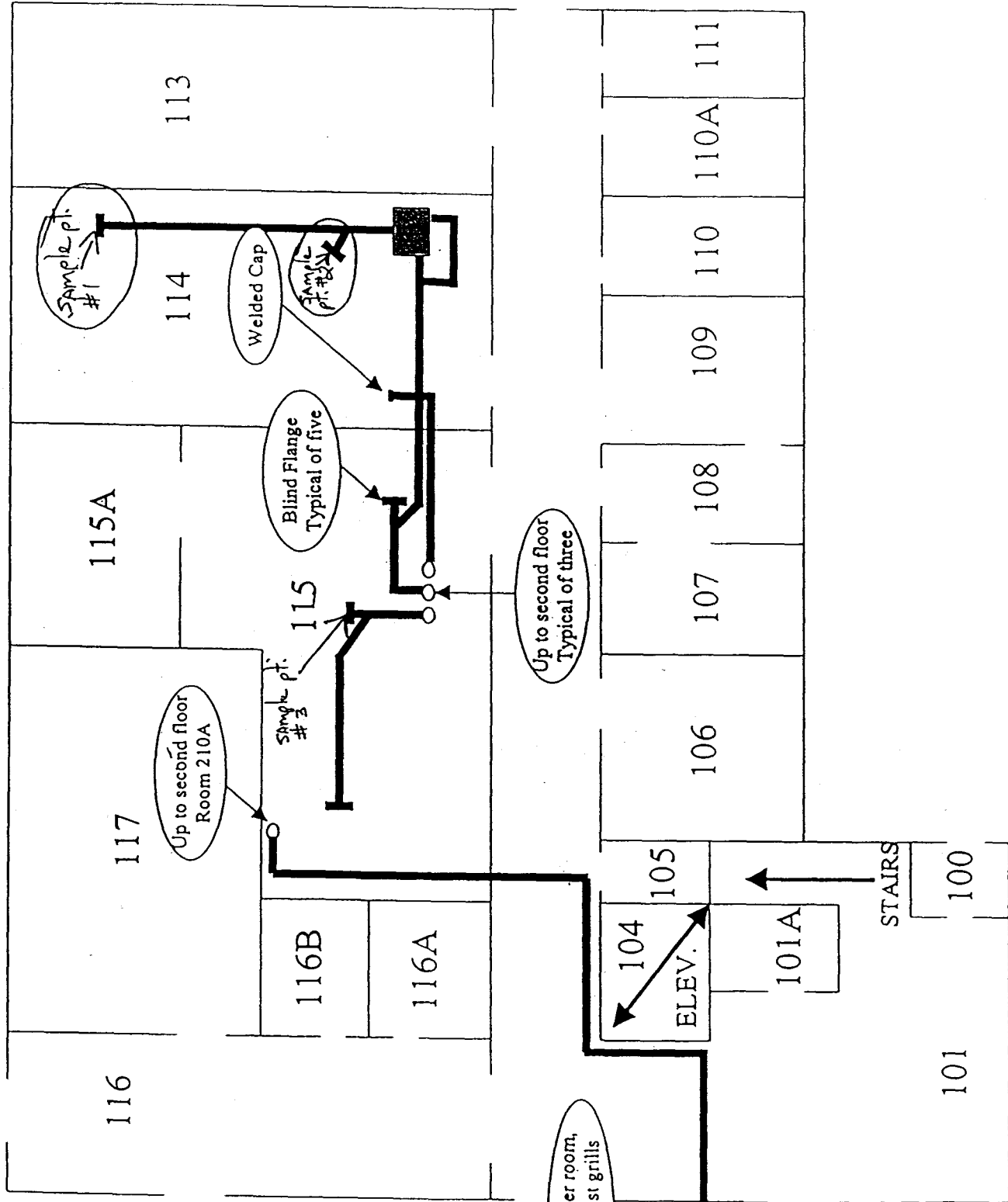
Bldg. 770 Room 115 5.15.99

Hallway



115A

FIRST FLOOR "COLD SIDE" OFFICE AREA



	A	B	C	D	E	F	G
	Room Number	Date	Sample Number	Reporting Limit micro grams/100cm ²	Location/Description	Smear Results micro grams/100cm ²	Sample Method or RN#
1							
26	117	8/6/99	779-07211999-13-501	0.2	Control Panel Top	<0.1 q/100cm ²	BEAST
27	117	8/6/99	779-07211999-13-502	0.2	Control Panel Front	<0.1 q/100cm ²	BEAST
28	117	8/6/99	779-07211999-13-503	0.2	Control Panel Top	<0.1 q/100cm ²	BEAST
29	117	8/6/99	779-07211999-13-504	0.2	Generator Top	<0.1 q/100cm ²	BEAST
30	117	8/6/99	779-07211999-13-505	0.2	Generator Top	<0.1 q/100cm ²	BEAST
31	117	8/6/99	779-07211999-13-506	0.2	Generator Top	<0.1 q/100cm ²	BEAST
32	117	8/6/99	779-07211999-13-507	0.2	Battery Container Top	<0.1 q/100cm ²	BEAST
33	117	8/6/99	779-07211999-13-508	0.2	Motor Top	<0.1 q/100cm ²	BEAST
34	117	8/6/99	779-07211999-13-509	0.2	Motor Top	<0.1 q/100cm ²	BEAST
35	117	8/6/99	779-07211999-13-510	0.2	Motor Top	<0.1 q/100cm ²	BEAST
36	117	8/6/99	779-07211999-13-511	0.2	Motor Top	<0.1 q/100cm ²	BEAST
37	117	8/6/99	779-07211999-13-512	0.2	Motor Top	<0.1 q/100cm ²	BEAST
38	117	8/6/99	779-07211999-13-513	0.2	Motor Top	<0.1 q/100cm ²	BEAST

BUILDING 779
BERYLLIUM SMEAR RESULTS
ROOM 117

August 6, 1999

Sample Number	Reporting Limit micro grams	Location Totals micro grams/cm ²
779-07211999-13-501	0.1 _{ug}	Control Panel Top <0.1 _{ug} /100cm ²
779-07211999-13-502	0.1 _{ug}	Control Panel Front <0.1 _{ug} /100cm ²
779-07211999-13-503	0.1 _{ug}	Control Panel Top <0.1 _{ug} /100cm ²
779-07211999-13-504	0.1 _{ug}	Generator Top <0.1 _{ug} /100cm ²
779-07211999-13-505	0.1 _{ug}	Generator Top <0.1 _{ug} /100cm ²
779-07211999-13-506	0.1 _{ug}	Generator Top <0.1 _{ug} /100cm ²
779-07211999-13-507	0.1 _{ug}	Battery Container Top <0.1 _{ug} /100cm ²
779-07211999-13-508	0.1 _{ug}	Motor Top <0.1 _{ug} /100cm ²
779-07211999-13-509	0.1 _{ug}	Motor Top <0.1 _{ug} /100cm ²
779-07211999-13-510	0.1 _{ug}	Motor Top <0.1 _{ug} /100cm ²
779-07211999-13-511	0.1 _{ug}	Motor Top <0.1 _{ug} /100cm ²
779-07211999-13-512	0.1 _{ug}	Motor Top <0.1 _{ug} /100cm ²
779-07211999-13-513	0.1 _{ug}	Motor Top <0.1 _{ug} /100cm ²

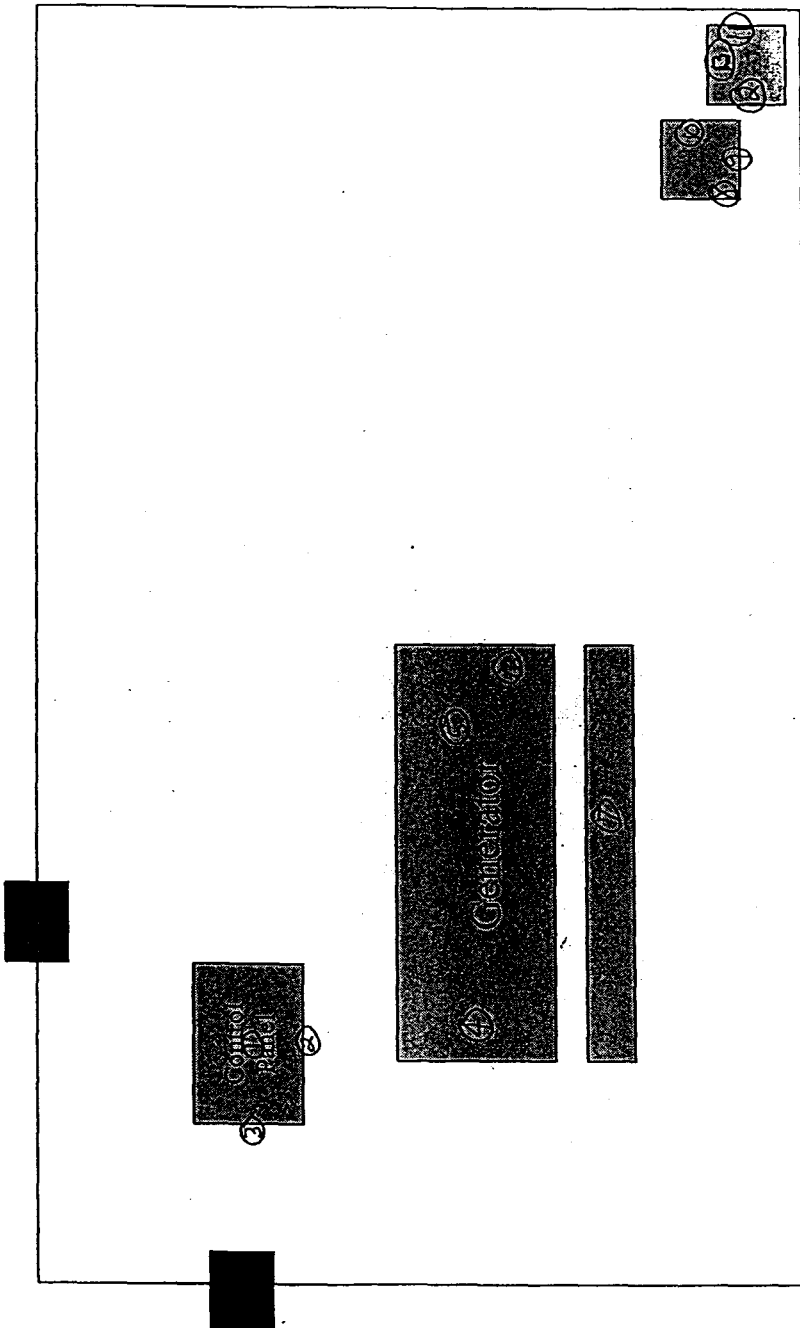
Page C15 of C28
 Non-Rad Closeout Report
 Administrative Area

¹ See attached map of room 117 for approximate smear locations. Smears taken on equipment to be released to PU&D. All smears taken on exterior surfaces per the equipment release guide.

² Equipment identification numbers are 00024167-00, 00216645-00, 00216622-00 and 00034869-00

Room 117, Building 779

July 21, 1999



	A	B	C	D	E	F	G
	Room Number	Date	Sample Number	Reporting Limit micro grams/100cm ²	Location/Description	Smear Results micro grams/100cm ²	Sample Method or RIN#
1							
5111	201	4/8/98	W-201-01	NA	Fire Extinguisher north wall	0.09	98D1678
5112	201	4/8/98	W-201-02	NA	Door north wall	0.09	98D1678
5113	201	4/8/98	F-201-03	NA	Floor North Doorway	0.09	98D1678
5114	201	4/8/98	F-201-04	NA	Floor Middle of Room	0.09	98D1678
5115	201	3/19/99	779-99-03-17-13-201-01	0.01	Floor Carpet	<0.01	*
5116	201	3/19/99	779-99-03-17-13-201-02	0.01	Floor Carpet	<0.01	*
5117	201	3/19/99	779-99-03-17-13-201-03	0.01	Floor Carpet	<0.01	*
5118	201	3/19/99	779-99-03-17-13-201-04	0.01	Floor Carpet	<0.01	*
5119	201	3/19/99	779-99-03-17-13-201-05	0.01	Floor Carpet	<0.01	*
520	201	3/19/99	779-99-03-17-13-201-06	0.01	Floor Carpet	<0.01	*

SAMPLERS (Signature) Tonya Sanganine / T-779 X-5392 / D-3052
REPORT IDENTIFICATION NUMBER (RIN) 987 11.78
LAB/LOCATION: REGEA 4.8.98 SouthWest of Oulu, Finland

REPORT IDENTIFICATION NUMBER (RIN) 98 D 11678

REFEET'S CONTRACTOR ROSES

**ROCKY FLATS
ENVIRONMENTAL TECHNOLOGY SITE
CHAIN OF CUSTODY NUMBER**

DATE	TIME	EVENT	BOTTLE	USER ID	LOCATION	CONTAINER	MATRIX
1/18/98	10:00	001	001	201-1	ext. wall	201-1	WHT-4' Fibre glass
			002	002	Door	201-2	
			003	003	Floor	201-3	
			004	004	Floor	201-4	

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Non-Rad Closeout Report
Administrative Area

	Date	Time	Received By/Organization	Date	Time	LABORATORY USE ONLY (15)	YN
1	4-8-98	11:30	Jeffrey Closson	4-8-98	11:30	PCKG REC'D/CUSTODY SEALS INTACT	
	4-8-98	14:30	J. Miller	4-8-98	14:30	SAMPLE LABELS/COCs AGREE	

371

Shipping Requirements:

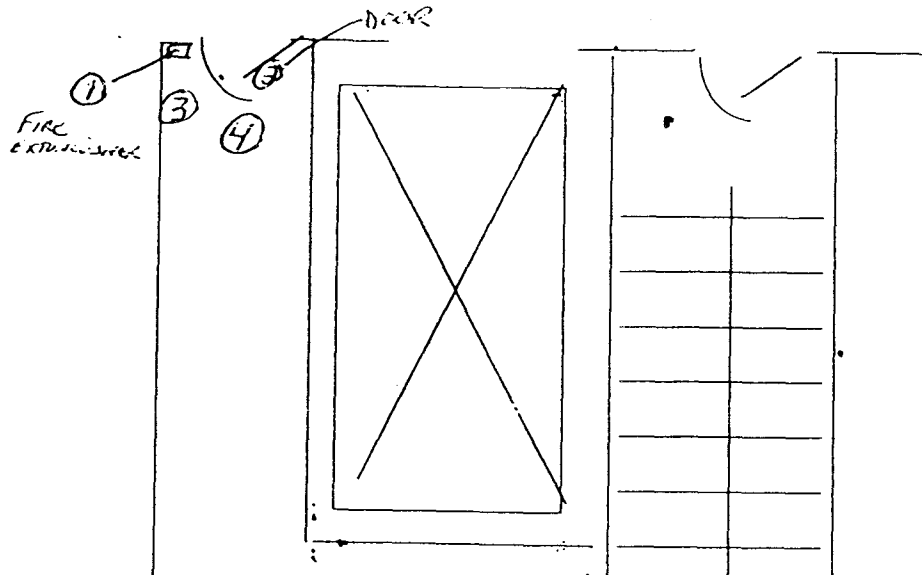
Air Bill No

2-Day Delivery

APD COC 6/15/97

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

Radiological Operations
Drawing Showing Survey Points



ROOM 201

INORGANIC ANALYSES DATA SHEET (SUMMARY)

Element: Beryllium Conc. Units: UG/F
 CAS No.: 7440-41-7 RIN #: 98D1678
 Matrix: FILTER

Laboratory ID:	Client Sample ID:	Conc.	Flag
33537.01	228-1	0.09	U
33537.02	228-2	0.09	U
33537.03	228-4	0.09	U
33537.04	228-5	0.09	U
33537.05	228-6	0.09	U
33537.06	228-7	0.09	U
33537.07	228-8	0.09	U
33537.08	228-9	0.09	U
33537.09	228-10	0.09	U
33537.10	228-11	0.09	U
33537.11	228-13	0.09	U
33537.12	228-14	0.09	U
33537.13	228-16	0.09	U
33537.14	228-17	0.09	U
33537.15	222-18	0.09	U
33537.16	222-19	0.09	U
33537.17	222-20	0.09	U
33537.18	222-21	0.09	U
33537.19	222-22	0.09	U
33537.20	222-23	0.09	U
33537.21	222-26	0.09	U
33537.22	234-27	0.09	U
33537.23	234-29	0.09	U
33537.24	234-30	0.09	U
33537.25	201-1	0.09	U
33537.26	201-2	0.09	U
33537.27	201-3	0.09	U
33537.28	201-4	0.09	U

Southwest Laboratory of Oklahoma, 1700 W Albany, Broken Arrow, OK

BUILDING 779
BERYLLIUM SMEAR RESULTS
ROOM 201

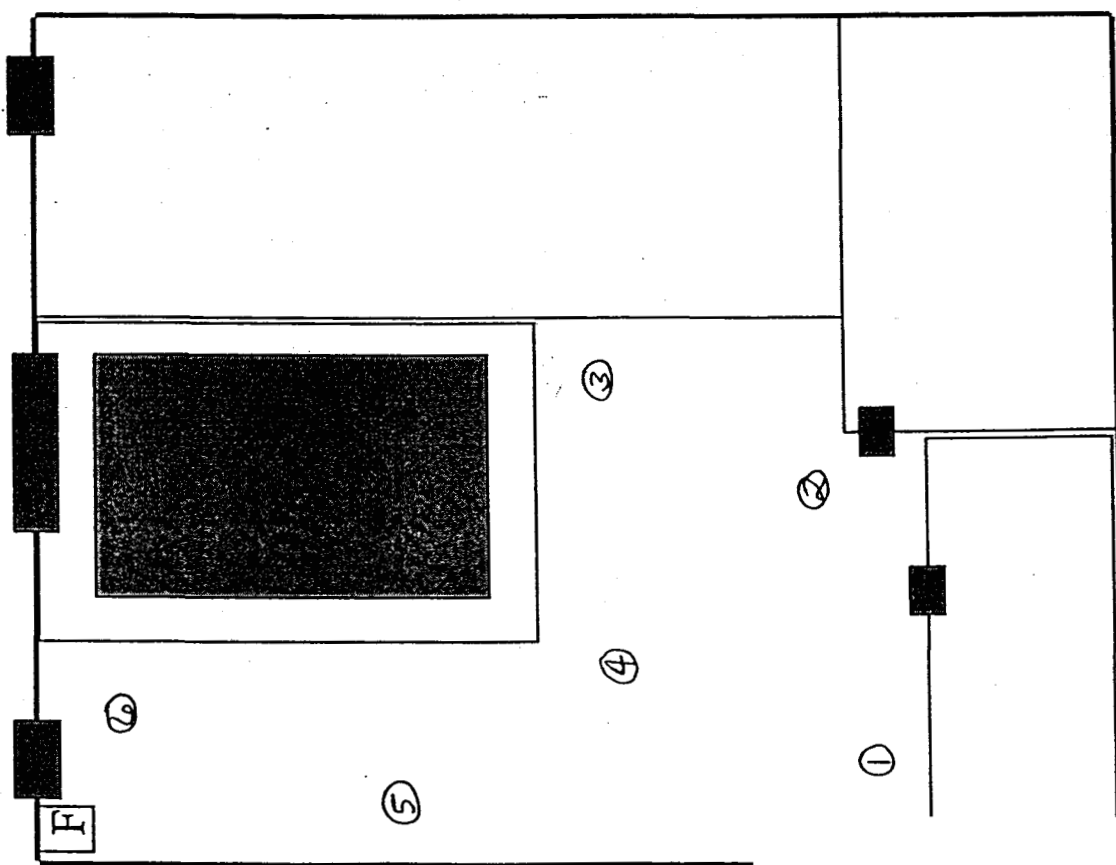
March 19, 1999

Sample Number	Reporting Limit micro grams	Location Looks micro grams/100cm ²
779-99-03-17-13-201-01	0.01 _{ug}	Floor carpet <0.01 _{ug/100cm²}
779-99-03-17-13-201-02	0.01 _{ug}	Floor carpet <0.01 _{ug/100cm²}
779-99-03-17-13-201-03	0.01 _{ug}	Floor carpet <0.01 _{ug/100cm²}
779-99-03-17-13-201-04	0.01 _{ug}	Floor carpet <0.01 _{ug/100cm²}
779-99-03-17-13-201-05	0.01 _{ug}	Floor carpet <0.01 _{ug/100cm²}
779-99-03-17-13-201-06	0.01 _{ug}	Floor carpet <0.01 _{ug/100cm²}

¹ See attached map of room 201 for approximate smear locations on floor.

Building 779, Room 201

April 15, 1999



	A Room Number	B Date	C Sample Number	D Reporting Limit micro grams/100cm ²	E Location/Description	F Smear Results micro grams/100cm ²	G Sample Method or RIN#
1							
521	208	6/21/99	779-99-05-13-13-208-01	0.2	Plexiglas Access point #4	<0.1	*
522	208	6/21/99	779-99-05-13-13-208-02	0.2	Plexiglas Access point #4	<0.1	*
523	209	6/21/99	779-99-05-12-13-209-01	0.2	Flange Access Point #1	<0.1	*
524	209	6/21/99	779-99-05-12-13-209-02	0.2	Flange Access Point #1	<0.1	*
525	214	6/21/99	779-99-05-13-13-2-14-01	0.2	Flange Access point #2	1.20	*
526	214	6/21/99	779-99-05-13-13-214-02	0.2	Flange Access point #2	0.90	*

BUILDING 779

BERYLLIUM SMEAR RESULTS

ROOMS 208, 209 AND 214

June 21, 1999

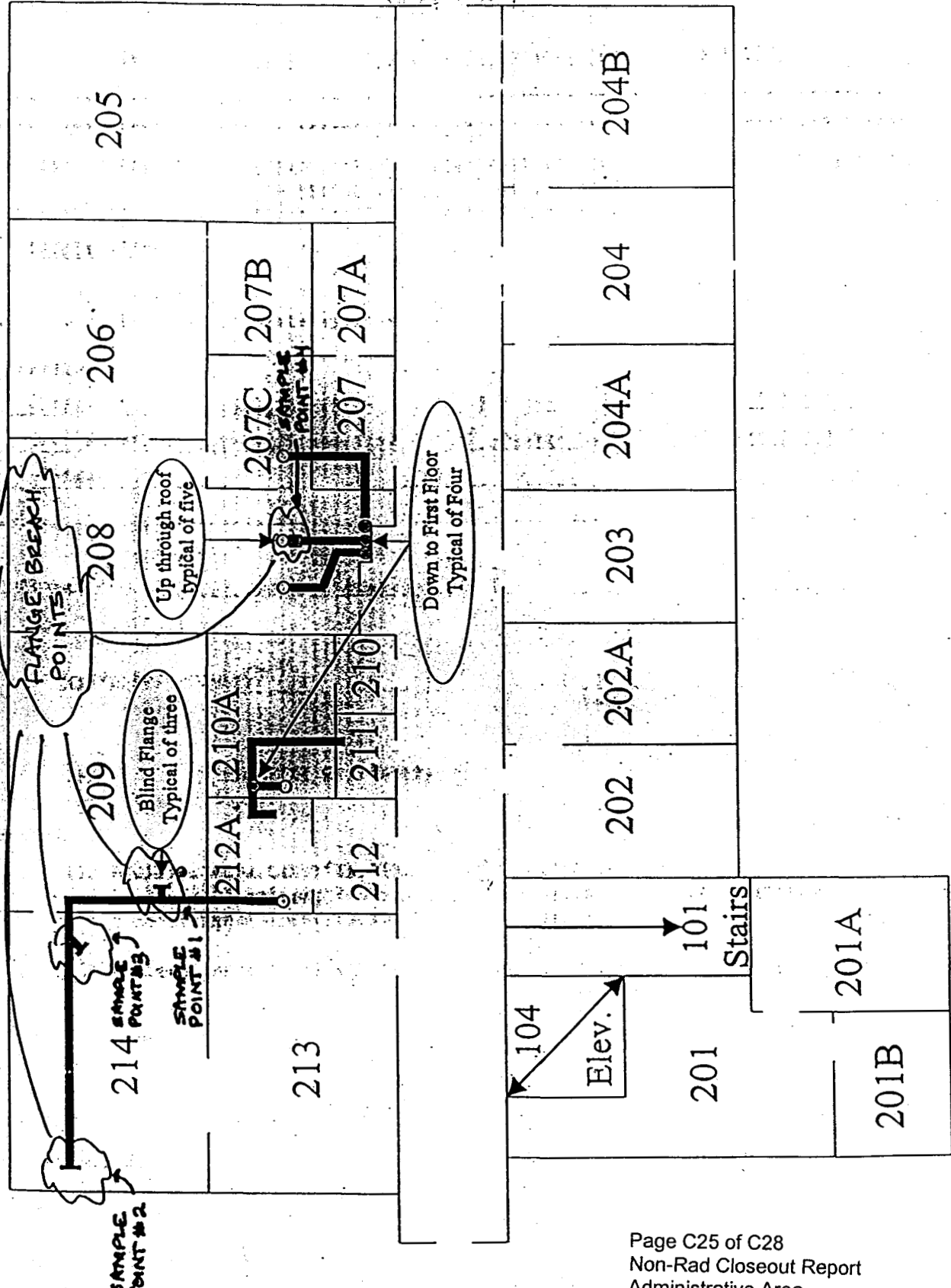
Sample Number	Reporting Limit	Location Notes
779-99-05-12-13-209-01	0.1 _{ug}	Flange Access Point #1 <0.1 _{ug} /100cm ²
779-99-05-12-13-209-02	0.1 _{ug}	Flange Access Point #1 <0.1 _{ug} /100cm ²
779-99-05-13-13-208-01	0.1 _{ug}	Plexiglas Access Point #4 <0.1 _{ug} /100cm ²
779-99-05-13-13-208-02	0.1 _{ug}	Plexiglas Access Point #4 <0.1 _{ug} /100cm ²
779-99-05-13-13-214-01	0.1 _{ug}	Flange Access Point #2 1.2 _{ug} /100cm ²
779-99-05-13-13-214-02	0.1 _{ug}	Flange Access Point #2 0.9 _{ug} /100cm ²

¹ See attached map of rooms 208, 209 & 214 for smear locations.

WORKS CONTROL NUMBER W10099535

APPENDIX 5
PAGE 3 OF 3

SECOND FLOOR "COLD SIDE" OFFICE AREA



	A	B	C	D	E	F	G
	Room Number	Date	Sample Number	Reporting Limit	Location/Description	Smear Results micro grams/100cm ²	Sample Method or RIN#
1				micro grams/100cm ²			
836	Tower	10/2/99	779-09111999-15-501	0.2	Bldg. Exhaust Interior in Tower	<0.00	99Z0360
837	Tower	10/2/99	779-09111999-15-502	0.2	Interior of Bldg. Exhaust in Tower	<0.00	99Z0360

Industrial Hygiene Information System

Surface Sample Report

ISR_SURFACE_SAMPLE

Date: 10/02/1999

Page: 1 of 1

N: 99Z0360 Sample Number/Type: 779-09111999-15-501 WIPE Hygienist: WADE RUSSELL

Location Info: BLDG. EXHAUST INTERIOR IN TOWER. SEE MAP.

Room No:

Analyte: BERYLLIUM AND BE COMPOUNDS (AS BE)

Concentration: < 0.0000 UG/100CM²

N: 99Z0360 Sample Number/Type: 779-09111999-15-502 WIPE Hygienist: WADE RUSSELL

Location Info: INTREIOR OF BLDG. EXHAUST IN TOWER. SEE MAP.

Room No:

Analyte: BERYLLIUM AND BE COMPOUNDS (AS BE)

Concentration: < 0.0000 UG/100CM²

N: 99Z0360 Sample Number/Type: 779-09221999-15-501 BLANK Hygienist: WADE RUSSELL

Location Info:

Room No:

Analyte: BERYLLIUM AND BE COMPOUNDS (AS BE)

Concentration: < 0.0000 UG

N: 99Z0360 Sample Number/Type: 779-09221999-15-502 BLANK Hygienist: WADE RUSSELL

Location Info:

Room No:

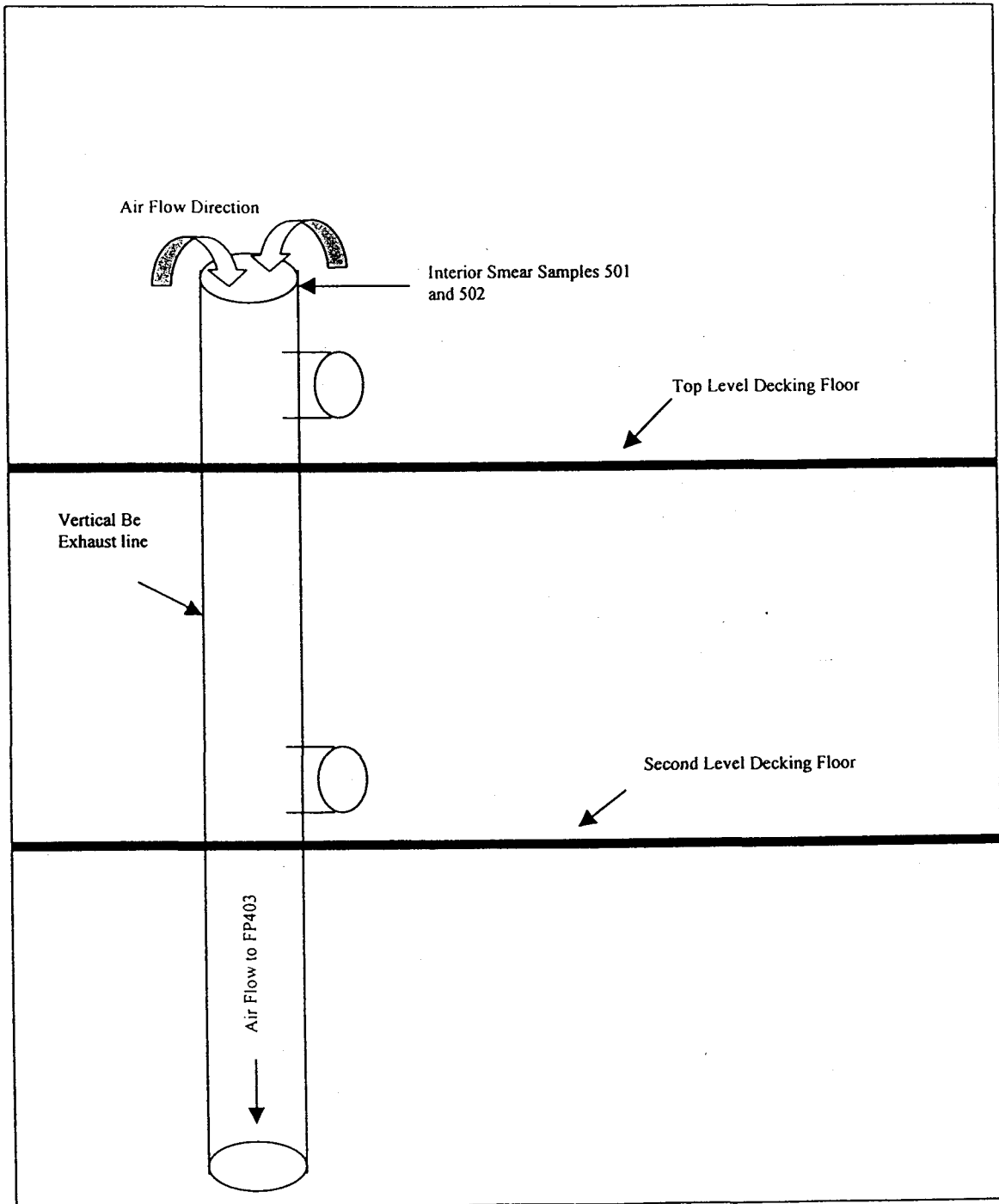
Analyte: BERYLLIUM AND BE COMPOUNDS (AS BE)

Concentration: < 0.0000 UG

Building 779 Tower

Beryllium Smear Locations

Beryllium Exhaust Line



Smear # 501 is approx. 25cm² while # 502 is approx. 50cm²

Appendix D
RCRA Hazardous Substances
Results (Solids)

LEAD/METALS IN PAINT
CHARACTERIZATION REPORT
FOR BUILDING 779 CLUSTER

PAINT CHIP BULK SAMPLE DATA TABLE 2-1

Sample Number	Sample Description and Location	Lab Result TCLP * / (ICP)
779-980416-MS-001	Green/white on drywall; from room 150, N wall, 1' W of N exit, 4' from the floor.	ND / (arsenic, barium, cadmium, chromium, lead, mercury, selenium, silver, others)
779-980416-MS-002	Brown/green/red primer on metal; from room 150 door jamb, N side, 2' from the floor.	ND / (arsenic, barium, cadmium, chromium, lead, mercury, selenium, silver, others)
779-980416-MS-003	Beige/green on cinderblock; from room 156 N wall, 8' W of NE corner, 6' from the floor.	ND / (arsenic, barium, cadmium, chromium, lead, mercury, selenium, silver, others)
779-980416-MS-004	Magenta on cinderblock; from room 157 S wall, 3' E of SW corner, 4' from the floor.	ND / (arsenic, barium, cadmium, chromium, lead, mercury, selenium, silver, others)
779-980416-MS-005	Orange/lt green on cinderblock; from room 157, W wall, 9' N of S wall, 4' from the floor.	ND / (arsenic, barium, cadmium, chromium, lead, mercury, selenium, silver, others)
779-980416-MS-006	White on concrete; from room 150 ceiling, 10' N of S entry, 28' W of E wall.	ND / (arsenic, barium, cadmium, chromium, lead, mercury, selenium, silver, others)
779-980416-MS-007	Yellow on cinderblock; from room 157, N wall, center.	ND / (arsenic, barium, cadmium, chromium, lead, mercury, selenium, silver, others)
779-980416-MS-008	Blue on cinderblock; from room 157, E wall center, N end.	ND / (arsenic, barium, cadmium, chromium, lead, mercury, selenium, silver, others)
779-980416-MS-009	Off-white on cinderblock; from room 159, W wall, 11' N of SW corner, 5' from the floor.	ND / (arsenic, barium, cadmium, chromium, lead, mercury, selenium, silver, others)

*Note: TCLP column denotes in excess of max concentration. Otherwise ND, which means None Detected. ICP column denotes metals detected. Please refer to Lab Data Sheets for actual values.

LEAD/METALS IN PAINT
CHARACTERIZATION REPORT
FOR BUILDING 779 CLUSTER

Sample Number	Sample Description and Location	Lab Result TCLP * / (ICP)
779-980416-MS-010	Beige/lime green/ on cinderblock; from 237 hall, W wall, 11' S of stairs, 3' from the floor.	ND / (arsenic, barium, cadmium, chromium, lead , mercury, selenium, silver, others)
779-980416-MS-011	Light blue on plaster; from 777 bridge, N wall, 12' W of E entry, 3' from the floor.	ND / (arsenic, barium, cadmium, chromium, lead , mercury, selenium, silver, others)
779-980416-MS-012	Black on drywall; from room 234B, E wall, 2' S of E entry, 4' from the floor.	ND / (arsenic, barium , cadmium, chromium, lead , mercury, selenium, silver, others)
779-980416-MS-013	Lime green/pink on cinderblock; from room 234, E wall, 3' N of 228 entry, 4' from the floor.	ND / (arsenic, barium , cadmium, chromium, lead , mercury , selenium, silver, others)
779-980416-MS-014	Red-orange/tan on plaster; from room 234, N wall, 3' E of NW corner, 6' from the floor.	ND / (arsenic, barium, cadmium, chromium , lead , mercury, selenium, silver, others)
779-980416-MS-015	Lime yellow/tan on plaster; from room 234, W wall, 2' N of SW corner, 3' from the floor.	ND / (arsenic, barium, cadmium, chromium, lead , mercury, selenium , silver, others)
779-980416-MS-016	Forest-lime green on cinderblock; from room 228 W wall, 10' S of W entry, 4' from the floor.	ND / (arsenic, barium , cadmium, chromium, lead , mercury , selenium, silver, others)
779-980416-MS-017	Pea green/tan on plaster; from room 228 far S wall, 6' E of SW corner, 3' from the floor.	ND / (arsenic, barium, cadmium, chromium , lead , mercury, selenium, silver, others)
779-980416-MS-018	Light yellow/tan on cinderblock; from room 228 N wall, 5' E of NW corner, 4' from the floor.	ND / (arsenic, barium , cadmium, chromium, lead , mercury , selenium, silver, others)
779-980416-MS-019	Aqua/tan on cinderblock and metal; from room 228 S wall and 222 entry door jamb, 3' from the floor.	ND / (arsenic, barium , cadmium, chromium, lead , mercury , selenium, silver, others)

*Note: TCLP column denotes in excess of max concentration. Otherwise ND, which means None Detected. ICP column denotes metals detected. Please refer to Lab Data Sheets for actual values.

**LEAD/METALS IN PAINT
CHARACTERIZATION REPORT
FOR BUILDING 779 CLUSTER**

Sample Number	Sample Description and Location	Lab Result TCLP * / (ICP)
779-980416-MS-020	Light pink/beige on cinderblock; from room 222 E wall, 8' N of SE corner, 4' from the floor.	ND / (arsenic, barium, cadmium, chromium, lead, mercury, selenium, silver, others)
779-980416-MS-021	Pink/beige on concrete; from room 222 W wall, 12' S of NW corner, 3' from the floor.	ND / (arsenic, barium, cadmium, chromium, lead, mercury, selenium, silver, others)
779-980416-MS-022	Lt. green/lit. blue/tan on concrete and cinderblock; from room 220 W wall, 10' N of 222 entry, 3' from the floor.	ND / (arsenic, barium, cadmium, chromium, lead, mercury, selenium, silver, others)
779-980416-MS-023	Lt. blue/off-white on metal door; from room 220/218 door, lower left.	chromium / (arsenic, barium, cadmium, chromium, lead, mercury, selenium, silver, others)
779-980416-MS-024	Lt. pea green on drywall; from room 277 N wall, 2' W of entry, 4' from the floor.	ND / (arsenic, barium, cadmium, chromium, lead, mercury, selenium, silver, others)
779-980416-MS-025	Lt. green/magenta on drywall; from room 274 N wall, 4' W of entry, 4' from the floor.	ND / (arsenic, barium, cadmium, chromium, lead, mercury, selenium, silver, others)
779-980416-MS-026	Yellow on cinderblock; from room 221C E wall, 3' S of NE corner, 4' from the floor.	ND / (arsenic, barium, cadmium, chromium, lead, mercury, selenium, silver, others)
779-980416-MS-027	Lt. pink/beige on drywall; from room 275H N wall, 3' W of 275 entry, 5' from the floor.	ND / (arsenic, barium, cadmium, chromium, lead, mercury, selenium, silver, others)
779-980416-MS-028	Lime green on drywall; from room 272 E wall, 4' S of entry, 3' from the floor.	ND / (arsenic, barium, cadmium, chromium, lead, mercury, selenium, silver, others)
779-980416-MS-029	V. Lt. Yellow on cinderblock; from room 229 N wall, 1' E of NW corner, 4' from the floor.	ND / (arsenic, barium, cadmium, chromium, lead, mercury, selenium, silver, others)

*Note: TCLP column denotes in excess of max concentration. Otherwise ND, which means None Detected. ICP column denotes metals detected. Please refer to Lab Data Sheets for actual values.

LEAD/METALS IN PAINT
CHARACTERIZATION REPORT
FOR BUILDING 779 CLUSTER

Sample Number	Sample Description and Location	Lab Result TCLP * / (ICP)
779-980416-MS-030	Blue on plaster; from room 231 S wall, 3' E of SW corner, 3' from the floor.	ND / (arsenic, barium, cadmium, chromium, lead, mercury, selenium, silver, others)
779-980416-MS-031	Tan/beige/red/maroon on metal; from room 231/216 Hall, center of door, E jamb.	ND / (arsenic, barium, cadmium, chromium, lead, mercury, selenium, silver, others)
779-980416-MS-032	Textured beige/tan on concrete and cinderblock; from 779B exterior S wall, 10' W of door 20, 2' from the floor.	ND / (arsenic, barium, cadmium, chromium, lead, mercury, selenium, silver, others)
779-980416-MS-033	Textured beige/tan on cinderblock; from 779A exterior N wall, 12' W of door 6, 3' from the ground.	ND / (arsenic, barium, cadmium, chromium, lead, mercury, selenium, silver, others)
779-980416-MS-034	Textured beige/tan on cinderblock; from 779 exterior N wall, 30' W of door 16, 5' from the ground.	ND / (arsenic, barium, cadmium, chromium, lead, mercury, selenium, silver, others)
779-980416-MS-035	Textured beige/tan on cinderblock; from 729 exterior W wall, 7' N of W entry, 1' from the ground.	ND / (arsenic, barium, cadmium, chromium, lead, mercury, selenium, silver, others)
779-980416-MS-036 (QA)	Textured beige/tan on cinderblock; from 729 exterior W wall, 7' N of W entry, 1' from the ground.	ND / (arsenic, barium, cadmium, chromium, lead, mercury, selenium, silver, others)
779-980416-MS-037	White gloss on cinderblock; from 729, room 105 S wall, 10' E of SW corner, 5' from the floor.	ND / (arsenic, barium, cadmium, chromium, lead, mercury, selenium, silver, others)
779-980416-MS-038	White gloss/grey gloss on concrete; from 782 E wall, 25' S of NE corner, 4' from the floor.	ND / (arsenic, barium, cadmium, chromium, lead, mercury, selenium, silver, others)
779-980416-MS-039	White/beige/lt. green on cinderblock; from room 160, W entry wall, NW corner, 4' from the floor.	lead / (arsenic, barium, cadmium, chromium, lead, mercury, selenium, silver, others)

*Note: TCLP column denotes in excess of max concentration. Otherwise ND, which means None Detected. ICP column denotes metals detected. Please refer to Lab Data Sheets for actual values.

LEAD/METALS IN PAINT
CHARACTERIZATION REPORT
FOR BUILDING 779 CLUSTER

Sample Number	Sample Description and Location	Lab Result TCLP * / (ICP)
779-980416-MS-040	Lt. blue/white on cinderblock; from room 154 E wall, 15' S of NE corner, 4' from the floor.	ND / (arsenic, barium, cadmium, chromium, lead, mercury, selenium, silver, others)
779-980416-MS-041	Tan/green ceramic tile; from room 167 restroom area N wall, 4' E of NE corner, 4' from the floor.	ND / (arsenic, barium, cadmium, chromium, lead, mercury, selenium, silver, others)
779-980416-MS-042 (QA)	Tan/green ceramic tile; from room 167 restroom area N wall, 4' E of NE corner, 4' from the floor.	ND / (arsenic, barium, cadmium, chromium, lead, mercury, selenium, silver, others)
779-980416-MS-043	Light brown 6" ceramic tile; from room 167 at N devising wall to restroom/vestibule area, E end.	ND / (arsenic, barium, cadmium, chromium, lead, mercury, selenium, silver, others)
779-980416-MS-044	Battleship grey on concrete; from 121A floor, 11' N of S entry, 3' E of W wall.	ND / (arsenic, barium, cadmium, chromium, lead, mercury, selenium, silver, others)
779-980721-MS-001	Charcoal grey sheet metal flashing; from 779 roof duct plenum far west N-S extention, 7' N of SE angle, west side.	NA / (arsenic, barium, cadmium, chromium, lead, mercury, selenium, silver, others)
779-980721-MS-002	Lt. brown/white back corrugated sheet metal; 779 from roof duct plenum far west N-S extention wall, 7'N of SE angle.	NA / (arsenic, barium, cadmium, chromium, lead, mercury, selenium, silver, others)

*Note: TCLP column denotes in excess of max concentration. Otherwise ND, which means None Detected. ICP column denotes metals detected. Please refer to Lab Data Sheets for actual values.

1 X4215 P 5244 F 6530

SAMPLERS (Signature) M Schlütersch REPORT/IDENTIFICATION NUMBER (BIN) 98A 3045

98A 2065

REFETS CONTRACTOR GEG/RMRS

LAB/LOCATION: 559

ROCKY FLATS
ENVIRONMENTAL TECHNOLOGY SITE
CHAIN OF CUSTODY NUMBER MS-001

DATE	TIME	EVENT	BOTTLE	USER ID	LOCATION	CONTAINER	MATRIX
11/88	1530	001	001	779-980416-M5-001	-002		
					-003		
					-004		
					-005		
					-006		
					-007		
					-008		
					-009		
					-010		
					-011		
					-012	-016	-021 -038

Relinquished By:	Date	Time	Received By/Organization	Date	Time	Laboratory Use On
<i>John Johnson</i>	4/18/98	1530	729 Palops Lock Box			PCKG REC'D/CUSTODY SEALS INTACT
						SAMPLE LABELS/COCs AGREE
						TEMPERATURE AT TIME OF RECEIPT __ °C
REMARKS:				Charge #		
				Project		
Shipping Rec'd:	<input type="checkbox"/> Overnight Delivery <input type="checkbox"/> 2-Day Delivery <input type="checkbox"/>			Air L.		
					APO COC 6/5/97	

4

Phone 4915 Face 5244

REPORT IDENTIFICATION NUMBER (RIN) 98/A 2065

BEETS CONTRACTOR FORMS / SECTION

**ROCKY FLATS
ENVIRONMENTAL TECHNOLOGY SITE
CHAIN OF CUSTODY NUMBER SEG-906**

Page D7 of D83
Non-Rad Closeout Report
Administrative Area

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE CHAIN OF CUSTODY NUMBER SE 6 006					
RELEASER'S CONTRACTOR RMS/SEC					
<p><i>ICRP Met/Hg</i></p> <p><i>Total Met/Hg</i></p>					
DATE	TIME	EVENT	BOTTLE	USER ID	LOCATION
13/98	-	001	001	779-080416	MS-001
		002	002	779-080416	MS-002
		003	003		-003
		004	004		-004
		005	005		-005
		006	006		-006
		007	007		-007
		008	008		-008
		009	009		-009
		010	010		-010
		011	011		-011
		012	012		-012
CONTAINER					
MATRIX					
CODED TO 4°C					
HCl					
H2SO4					
HNO3					
NaOH					
PRESERVATION					
RELEASER					
RECEIVER					
LABORATORY USE ONLY					
RElinquished By:	Date	Time	Received By/Organization		
<i>Melody M. Johnson</i>	5/13/98	14:10	<i>LB Johnson</i>		
REMARKS:	<i>Priority 2</i>				
Charge #					
Project					
Shipment Required:	<input type="checkbox"/> 2-Day Delivery <input type="checkbox"/> Overnight Delivery <input type="checkbox"/> Air Bill No. _____				
OC	6/5/98				

o 4

SAMPLERS (Signature) Schutzbach

REPORT IDENTIFICATION NUMBER (RIN) 98A 2065

RFETS CONTRACTOR RMRS/SEG

**ROCKY FLATS
ENVIRONMENTAL TECHNOLOGY SITE
CHAIN OF CUSTODY NUMBER SEG-006**

Chain of Custody Record						
DATE	TIME	EVENT	BOTTLE	USER ID	LOCATION	CONTAINER
5/15/98	-	001	013	729-980416-m5-013		
					-014	X
					-015	X
					-016	X
					-017	X
					-018	X
					-019	X
					-020	X
					-021	X
					-022	X
					-023	X
					-024	X

TCHP Matrix Hg

TCHP Matrix Hg

ITEM	Date	Time	Received By/Organization	Laboratory Use Only	Comments
1	5/13/98	1410	<i>LB Johnson</i>	1410	PCKG RECD/CUSTODY SEALS INTACT
2					SAMPLE LABELS/COCs AGREE
3					TEMPERATURE AT TIME OF RECEIPT _____ °C
4					Charge # _____
5					Project _____
6					2-Day Delivery <input type="checkbox"/>
7					Overnight Delivery <input type="checkbox"/>
8					AM 12:00
9					PM 12:00
10					6/5/97

REMARKS: PP102174 2

Shipping Requi _____

4

SAMPLERS (Signature) Schutzbach, M. J. Johnson Phone 4215 pse 5244

REPORT IDENTIFICATION NUMBER (RIN) 98A2065

LAB/LOCATION SS9

RFETS CONTRACTOR RmRS / SEG

ROCKY FLATS
ENVIRONMENTAL TECHNOLOGY SITE
CHAIN OF CUSTODY NUMBER SEG - 006

DATE	TIME	EVENT	BOTTLE	USER ID	LOCATION	CONTAINER	MATRIX
5/3/98	-	00 1	025	729-980416-MS-025			
			026		-026		X X
			027		-027		X X
			028		-028		X X
			029		-029		X X
			030		-030		X X
			031		-031		X X
			032		-032		X X
			033		-033		X X
			034		-034		X X
			035		-035		X X
			036		-036		X X

Page D9 of D83
Non-Rad Closeout Report
Administrative Area

Reinquiesced by:	Time	Received By/Organization	Date	Time	LABORATORY USE ONLY
<u>M. J. Johnson</u>	9:08	<u>JB Johnson</u>	5/13/98	1410	PCKG RECD/CUSTODY SEALS INTACT
					SAMPLE LABELS/COCS AGREE
					TEMPERATURE AT TIME OF RECEIPT °C

REMARKS:

PRIORITY 2

Overnight Delivery

2-Day Delivery

APO 5 6/5/97

M. Schlueterbush
SAMPLERS (Signature) M. Schlueterbush

REPORT IDENTIFICATION NUMBER (RIN) 98A 2065

RFETS CONTRACTOR RMRST/SEG

ROCKY FLATS
ENVIRONMENTAL TECHNOLOGY SITE
CHAIN OF CUSTODY NUMBER SEG-006

LAB LOCATION 559

Presentation	Date	Time	Event	Bottle	User ID	Container	Comments																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
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ROCKY FLATS

ENVIRONMENTAL TECHNOLOGY SITE
CHAIN OF CUSTODY NUMBER: 98A5204#001

SAMPLERS (Signature): M.Schlueter

REPORT IDENTIFICATION NUMBER (RIN): 98A5204

LABORATORY: Building 559 Laboratory

AGGREGATE AREA: 729

RFETS CONTRACTOR: RMRS

RS08A007 (TCLP Inorganics w/o Hg)

PA03A032 (TCLP Mercury - 559)

Bottle Num.	User Samp. Num.	Date	Time	Location	Container	Matrix	Preservation
98A5204-001.001	777-980721-003	009	1		100G P/G		None
98A5204-002.001	777-980721-003	002			100G P/G		None
98A5204-005.001					100G P/G		None
98A5204-006.001					100G P/G		None
98A5204-007.001					100G P/G		None
98A5204-008.001					100G P/G		None

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Administrative Area

P.03
P.01FAX NO. 303 966 3400
FAX NO. 303 966 2556ASD RRI
RAD 1 ARSJUL-21-98 TUE 14:15
HRK-9-99 RRI 12:15
REMARKS: LAB REQUIRES SHEET METAL SAMPLES TO BE 1 INCH SQUARES OR LESS

Sheet metal samples - bows & sharp edges

Shipping Requirements:

Air Bill No.:

FAXED

Page 1 of 1

// 21/28 Apo



Sign/Print Names

POSSESSION	Date/Time	Received By	Date/Time	Entered By
<u>J. Johnson</u>	7/21/98 14:44	<u>J. Johnson</u>	7/21/98 14:54	<u>J. Johnson</u>
<u>J. Johnson</u>	7/21/98 14:44	<u>J. Johnson</u>	7/21/98 14:54	<u>J. Johnson</u>
<u>J. Johnson</u>	7/21/98 14:44	<u>J. Johnson</u>	7/21/98 14:54	<u>J. Johnson</u>

Date/Time Received By Date/Time Entered By

Charge #: KTO3CX00

Project: WASTE PROJECTS

Shipping Requirements:

FAXED

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// 21/28 Apo

Turnaround Times for 98A52047/17/98 9:31:52 AM

COC Num.	Bottle Num.	Line Item Code	Processing
98A5204#001	LAB: Building 559 Laboratory 98A5204-001.001		
		PA03A032	Priority
		RS08A007	Priority
	98A5204-002.001		
		PA03A032	Priority
		RS08A007	Priority
	98A5204-003.001		
		PA03A032	Priority
		RS08A007	Priority
	98A5204-004.001		
		PA03A032	Priority
		RS08A007	Priority
	98A5204-005.001		
		PA03A032	Priority
		RS08A007	Priority

SAMPLE SUMMARY FOR RIN: 98A5204

RIN Title:

WASTE PROJECTS

Task Name:

BLDG 779

Aggregate Area:

Sampling Team: _____
 Sampling Mgr/Coordinator: _____
 Samplers: _____
 Field Logbook ID: _____
 Matrix Class: _____

This sample summary is supplied to waste generators as notification of sample collection. Inquiries into the status of this sampling effort may be directed to the Analytical Services Division (ASD).

Bottle Number	Customer Bottle Number	Location	LIC (See Attached)	Laboratory	Date Collected	Date Shipped	Date Returned	Comments
98A5204-001.001			1,2	Building 559 Laboratory				
98A5204-002.001			1,2	Building 559 Laboratory				
98A5204-003.001			1,2	Building 559 Laboratory				
98A5204-004.001			1,2	Building 559 Laboratory				
98A5204-005.001			1,2	Building 559 Laboratory				

Returning Excess Sample Material:

Unmodified sample material remaining after analysis is generally returned to the generator. The generator must be prepared to receive and dispose of excess sample material for applicable state and federal regulations. Regulatory exclusions for returning excess sample material are specified in the Code of Colorado Regulation (CCR) 1007-3, Part 201.4(d) 'Samples'. If problems with the disposal of excess sample material are encountered, the Environmental Coordinator for the generation area should be contacted for resolution of the issues. Only sample material which has not been modified during analysis will be returned. Material which has been acidified for preservation purposes will not be returned.

Customer Acknowledgement:

(Sign and Print Name)

Comments:

Line Item Code's:

- 1) PA03A032 (TCLP Mercury - 559)
- 2) RS08A007 (TCLP Inorganics wo Hg)

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Non-Rad Closeout Report
Administrative Area

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Note: Excess sample will be returned to generator.

Requestor Signature:

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Non-Rad Closeout Report

<input type="checkbox"/> Plan of the Day	<input type="checkbox"/> Industrial Hygiene Assistance	<input type="checkbox"/> Electrical	Special Instructions:
<input type="checkbox"/> Maintenance Assistance	<input type="checkbox"/> Carcinogen Control Area	<input type="checkbox"/> IWC	
<input type="checkbox"/> Operators Assistance	<input type="checkbox"/> Lock-out Tag-out	<input type="checkbox"/> Confined Space	
<input type="checkbox"/> Mechanical	<input type="checkbox"/> Waste Contains Fluorides	<input type="checkbox"/> Other	

GENERAL ENTRY REQUIREMENTS/SAFETY CONCERN

<input type="radio"/> Yes	<input checked="" type="radio"/> No	Power Required:
<input type="radio"/> Yes	<input checked="" type="radio"/> No	RWP Required:
Comments:		

Located in: RBA RMA RMMA CA HCA RA HRA Other Area:

Pu Am U Other Yes No

IS THIS A RADIOACTIVE WASTE STREAM?

Suspected to be radioactive?

<input type="checkbox"/> Alpha/Beta Screen	<input type="checkbox"/> Total VOA	<input type="checkbox"/> TCP VOA	<input type="checkbox"/> pH	Other
<input type="checkbox"/> Gross Alpha/Beta	<input type="checkbox"/> Total SVOAs	<input type="checkbox"/> TCP SVOAs	<input type="checkbox"/> Fingerprint	TCLP HG
<input type="checkbox"/> Isotopes	<input type="checkbox"/> Total Metals (ICP)	<input checked="" type="checkbox"/> TCLP Metals	<input type="checkbox"/> IR	
<input type="checkbox"/> g/I Isotopes	<input type="checkbox"/> Total PCBs	<input type="checkbox"/> TCLP PCBs	<input type="checkbox"/> Analytes Criticality Sensitive?	<input type="radio"/> Yes <input checked="" type="radio"/> No
<input type="checkbox"/> Gamma Spec	<input type="checkbox"/> Total Herbicides	<input type="checkbox"/> TCLP Herbicides	<input type="checkbox"/> Single Analytes:	<input type="radio"/> Yes <input checked="" type="radio"/> No
<input type="checkbox"/> Double				

ANALYSES REQUESTED

<input type="radio"/> Yes <input checked="" type="radio"/> No	Start Date:
<input type="radio"/> Yes <input checked="" type="radio"/> No	End Date:
WFC/IDC:	
EPA Codes:	
Waste Stream Name (if known):	
Estimated quantity Available for Sampling:	
When is data required by requestor?	
When will sample be available for sampling?	

Sample Matrix:	<input type="checkbox"/> Aqueous	<input type="checkbox"/> Org. Liquid	<input checked="" type="checkbox"/> Solid	<input type="checkbox"/> Sludge	<input type="checkbox"/> Multi Phase
Sample Description and Sample Identifiers	SHEET METAL SAMPLES - <i>[Signature]</i>				
Sample Location:	BLDG 779				

SAMPLE INFORMATION

Project Charge No.:	SCHLUTERBUSH, MIKE	Phone: 7215	Page:
Requestor:	Bldg:	Fax:	
Secondary Contact:	Phone:	Fax:	
Fax Data Results To:	SAME	Phone: 6588	Fax:

Date: 7/17/98 9:03:38	CUSTOMER INFORMATION			
RIN: 98A5204	ASD Project Lead: STONER, NORM	Priority: Priority	Phone: 4289	Page:
ASD USE ONLY				

SAMPLING AND ANALYSIS REQUEST FORM

ANALYTICAL SERVICES DIVISION

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Non-Rad Closeout Report
Administrative Area

* TOTAL PAGE. 05 *

SIN # MTL01-A2 REPORT

COVER PAGE

INORGANIC ANALYSES DATA PACKAGE

Lab Name: Building 559 PA Inorganic Laboratories

SOW No.: 7/93

Section: ICPAES

QC Report Number: SD052398.RPT

SDG No.: MAY23

Lab Sample ID's beginning with 'X' are TCLP Extracts.

<u>Sample No.</u>	<u>APO Sample I. D.</u>	<u>Lab Sample ID.</u>
1	X-98A2065-001	Bldg 779 Solid Paint Sample
2	X-98A2065-001 D	Bldg 779 Solid Paint Sample
3	X-98A2065-002	Bldg 779 Solid Paint Sample
4	X-98A2065-003	Bldg 779 Solid Paint Sample
5	X-98A2065-004	Bldg 779 Solid Paint Sample
6	X-98A2065-005	Bldg 779 Solid Paint Sample
7	X-98A2065-006	Bldg 779 Solid Paint Sample
8	X-98A2065-008	Bldg 779 Solid Paint Sample
9	X-98A2065-009	Bldg 779 Solid Paint Sample
10	X-98A2065-010	Bldg 779 Solid Paint Sample
11	X-98A2065-011	Bldg 779 Solid Paint Sample
12	X-98A2065-012	Bldg 779 Solid Paint Sample
13	X-98A2065-014	Bldg 779 Solid Paint Sample
14	X-98A2065-015	Bldg 779 Solid Paint Sample
15	X-TCLP EXT #1	TCLP Extraction Fluid Reagent Blank
16	EPA QC #21 STD	EPA QC # 21 Aqueous Laboratory Control Sta
17	EPA QC #7A STD	EPA QC # 7A Aqueous Laboratory Control Sta

Revised TCP Metals

Were ICP Inter-element Corrections applied?

Yes/No

Y

Were ICP Background Corrections applied?

Yen-Na

Y

I have reviewed the following data for the Sample No.'s listed above.

Signature:

R. Kelle

Data

6/8/98

Title: Analytical Chemist

Signature:

Yvonne B. Mazza
June 16, 1998 Title:

Title- Reviewer

Comments:

FAXED
6/17/98 APO

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 1
 Lab Sample ID: X-98A2065-001 Bldg 779 Solid Paint Sample
 Section: ICPAES Lab Sample I.D.s beginning with
 % Solids for Sample : 100.0000 X Indicates TCLP Extract.
 Date Sampled: 5/13/98 SDG No. : MAY23
 Lab Receipt Date: 5/13/98 QC Report No.: SD052398.RPT
 Matrix: Water _____
 Soil _____
 Sludge _____
 Other X

Elements Identified and Measured

Concentration Units: mg/L

Analyte	Concentration	C	N	V	E	O	S	*	M
Aluminum	1.8864	B							P
Antimony	0.3000	U							P
Arsenic	0.3000	U							P
Barium	0.1500	U							P
Beryllium	0.0150	U							P
Cadmium	0.0600	U							P
Calcium	612.3981	B				*			P
Chromium	0.1500	U							P
Cobalt	0.2559	B							P
Copper	0.3000	U							P
Iron	0.6000	U							P
Lead	1.1648	B							P
Magnesium	20.6913	B			*				P
Manganese	0.4314	B							P
Molybdenum	0.1500	U							P
Nickel	0.1500	U							P
Phosphorus	3.3699	B							P
Selenium	0.3600	U							P
Silver	0.0900	U							P
Strontium	2.0952	B			*				P
Thallium	0.5676	B							P
Titanium	0.0600	U							P
Vanadium	0.2400	U							P
Zinc	5.0601	B			*				P

Color Before: White **Clarity Before:** Cloudy

Color After: Colorless **Clarity After:** Clear

Texture:

Artifacts: Fine mesh brown solids left on TCI P Filter

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 2
 Lab Sample ID: X-98A2085-001 D Bldg 779 Solid Paint Sample Lab Duplicate
 Section: ICPAES Lab Sample I.D.s beginning with
 X' indicates TCLP Extract.
 % Solids for Sample: 100.0000
 Date Sampled: 5/13/98 SDG No.: MAY23
 Lab Receipt Date: 5/13/98 QC Report No.: SD052398.RPT
 Matrix: Water _____
 Soil _____
 Sludge _____
 Other X

Elements Identified and Measured

Concentration Units: mg/L

Analyte	Concentration	C	V	E	O	S	P
Aluminum	2.3262	B					P
Antimony	0.3000	U					P
Arsenic	0.3000	U					P
Barium	0.1500	U					P
Beryllium	0.0150	U					P
Cadmium	0.0600	U					P
Calcium	199.3578	B					P
Chromium	0.1500	U					P
Cobalt	0.2361	B					P
Copper	0.3000	U					P
Iron	0.6000	U					P
Lead	1.1274	B					P
Magnesium	15.0210	B					P
Manganese	0.3924	B					P
Molybdenum	0.1500	U					P
Nickel	0.1500	U					P
Phosphorus	2.2614	B					P
Selenium	0.3600	U					P
Silver	0.0900	U					P
Strontium	0.5085	B					P
Thallium	0.3000	U					P
Titanium	0.0600	U					P
Vanadium	0.2400	U					P
Zinc	3.6266	B					P

Color Before: White Clarity Before: Cloudy

Color After: Colorless Clarity After: Clear

Texture:

Artifacts: Fine mesh brown solids left on TCLP Filter.

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-T

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 3
 Lab Sample ID: X-98A2065-002 Bldg 779 Solid Paint Sample
 Section: ICPAES Lab Sample I.D.s beginning with
 % Solids for Sample : 100.0000 X' Indicates TCLP Extract.
 Date Sampled: 5/13/98 SDG No. : MAY23
 Lab Receipt Date: 5/13/98 QC Report No.: SD052398.RPT
 Matrix: Water _____
 Soil _____
 Sludge _____
 Other X

Elements Identified and Measured

Concentration Units: mg/L

Analyte	Concentration	C	V	E	O	S	+	M
		U		Q				P
Aluminum	0.9000	U						P
Antimony	0.3000	U						P
Arsenic	0.3000	U						P
Barium	0.1668	B						P
Beryllium	0.0150	U						P
Cadmium	0.0600	U						P
Calcium	75.9915	B	*					P
Chromium	0.1500	U						P
Cobalt	0.5124	B						P
Copper	0.3000	U						P
Iron	10.3944	B						P
Lead	1.2807	B						P
Magnesium	1.1388	B	*					P
Manganese	0.1668	B						P
Molybdenum	0.1500	U						P
Nickel	0.1500	B						P
Phosphorus	13.2777	B						P
Selenium	0.3600	U						P
Silver	0.0900	U						P
Strontium	0.0765	B	*					P
Thallium	0.3000	U						P
Titanium	0.1422	B						P
Vanadium	0.2400	U						P
Zinc	20.4891	B	*					P

Color Before: Pink **Clarity Before:** Cloudy

Color After: Colorless Clarity After: Clear

Texture:

Artifacts: Fine mesh orange solids left on TCI P Filter

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 4
 Lab Sample ID: X-98A2065-003 Bldg 779 Solid Paint Sample
 Section: ICPAES Lab Sample I.D.s beginning with
 X' indicates TCLP Extract.
 % Solids for Sample : 100.0000
 Date Sampled: 5/13/98 SDG No.: MAY23
 Lab Receipt Date: 6/13/98 QC Report No.: SD052398.RPT
 Matrix: Water _____
 Soil _____
 Sludge _____
 Other X

Elements Identified and Measured

Concentration Units: mg/L

Analyte	Concentration	C	V	N	E	O	S	+	M
Aluminum	0.9000	U							P
Antimony	0.3000	U							P
Arsenic	0.3000	U							P
Barium	0.1886	B							P
Beryllium	0.0150	U							P
Cadmium	0.0600	U							P
Calcium	143.2281	B	*						P
Chromium	0.1500	U							P
Cobalt	0.4290	B							P
Copper	0.3000	U							P
Iron	0.6000	U							P
Lead	0.3114	B							P
Magnesium	4.2294	B	*						P
Manganese	0.3033	B							P
Molybdenum	0.1500	U							P
Nickel	0.1500	U							P
Phosphorus	7.1619	B							P
Selenium	0.3600	U							P
Silver	0.0900	U							P
Strontium	0.1260	B	*						P
Thallium	0.3000	U							P
Titanium	0.0600	U							P
Vanadium	0.2400	U							P
Zinc	6.0285	B	*						P

Color Before: White **Clarity Before:** Cloudy

Color After: Colorless **Clarity After:** Clear

Texture:

Artifacts: Fine mesh white solids left on TCI P Filter

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 5
 Lab Sample ID: X-98A2065-004 Bldg 779 Solid Paint Sample
 Section: ICPAES Lab Sample I.D.s beginning with
 X' Indicates TCLP Extract.
 % Solids for Sample : 100.0000
 Date Sampled: 5/13/98 SDG No. : MAY23
 Lab Receipt Date: 5/13/98 QC Report No.: SD052398.RPT
 Matrix: Water _____
 Soil _____
 Sludge _____
 Other X

Elements Identified and Measured

Analyte	Concentration	Concentration Units: mg/L					
		C	Q	N	V	E	O
Aluminum	0.9000	U					P
Antimony	0.3000	U					P
Arsenic	0.3000	U					P
Barium	0.1500	U					P
Beryllium	0.0150	U					P
Cadmium	0.0600	U					P
Calcium	430.7598	B					P
Chromium	0.1500	U					P
Cobalt	0.2739	B					P
Copper	0.3000	U					P
Iron	0.6000	U					P
Lead	0.3093	B					P
Magnesium	4.3296	B					P
Manganese	0.2676	B					P
Molybdenum	0.1500	U					P
Nickel	0.1500	U					P
Phosphorus	10.9200	B					P
Selenium	0.3600	U					P
Silver	0.0900	U					P
Strontium	0.4191	B					P
Thallium	0.3000	U					P
Titanium	1.5666	B					P
Vanadium	0.2400	U					P
Zinc	15.1728	B					P

Color Before: White Clarity Before: Cloudy

Color After: Colorless Clarity After: Clear

Texture:

Artifacts: Fine mesh white solids left on TCLP Filter.

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 6

Lab Sample ID: X-98A2065-005 Bldg 779 Solid Paint Sample

Section: ICPAES Lab Sample I.D.s beginning with X indicates TCLP Extract.

% Solids for Sample: 100.0000

Date Sampled: 5/13/98 SDG No.: MAY23

Lab Receipt Date: 5/13/98 QC Report No.: SD052398.RPT

Matrix: Water _____
Soil _____
Sludge _____
Other X

Elements Identified and Measured

Analyte	Concentration	Concentration Units: mg/L					
		C	V	*	E	O	S
Aluminum	1.2375	B					P
Antimony	0.3000	U					P
Arsenic	0.3000	U					P
Barium	0.1500	U					P
Beryllium	0.0150	U					P
Cadmium	0.0600	U					P
Calcium	375.6454	B	-				P
Chromium	0.1500	U					P
Cobalt	0.4926	B					P
Copper	0.3000	U					P
Iron	0.6000	U					P
Lead	0.3501	B					P
Magnesium	4.0941	B	-				P
Manganese	0.3375	B					P
Molybdenum	0.1500	U					P
Nickel	0.1500	U					P
Phosphorus	22.8552	B					P
Selenium	0.3600	U					P
Silver	0.0900	U					P
Strontium	0.2376	B	-				P
Thallium	0.3000	U					P
Titanium	0.9006	B					P
Vanadium	0.2400	U					P
Zinc	34.3791	B	-				P

Color Before: White Clarity Before: Cloudy

Color After: Colorless Clarity After: Clear

Texture:

Artifacts: Fine mesh yellow solids left on TCLP Filter.

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 7

Lab Sample ID: X-98A2065-006 Bldg 779 Solid Paint Sample

Section: ICPAES Lab Sample I.D.s beginning with
X indicates TCLP Extract.

% Solids for Sample : 100.0000

Date Sampled: 5/13/98 SDG No. : MAY23

Lab Receipt Date: 5/13/98 QC Report No.: SD052398.RPT

Matrix: Water _____
Soil _____
Sludge _____
Other X

Elements Identified and Measured

Concentration Units: mg/L

Analyte	Concentration	C	Q	N	V	E	O	S	P
Aluminum	0.9000	U							P
Antimony	0.3000	U							P
Arsenic	0.3000	U							P
Barium	0.1500	U							P
Beryllium	0.0150	U							P
Cadmium	0.0600	U							P
Celcium	315.1404	B	*						P
Chromium	0.1500	U							P
Cobalt	0.4884	B							P
Copper	0.3000	U							P
Iron	0.8000	U							P
Lead	0.3192	B							P
Magnesium	3.3111	B	*						P
Manganese	0.2601	B							P
Molybdenum	0.1500	U							P
Nickel	0.1500	U							P
Phosphorus	23.9280	B							P
Selenium	0.3600	U							P
Silver	0.0900	U							P
Strontium	0.2001	B	*						P
Thallium	0.3000	U							P
Titanium	0.0600	U							P
Vanadium	0.2400	U							P
Zinc	37.8735	B	*						P

Color Before: White Clarity Before: Cloudy

Color After: Colorless Clarity After: Clear

Texture:

Artifacts: Fine mesh white solids left on TCLP Filter.

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 1
 Lab Sample ID: X-98A2065-007 Bldg 779 Solid Paint Sample
 Section: ICPAES Lab Sample I.D.s beginning with
 X* indicates TCLP Extract.
 % Solids for Sample : 100.0000
 Date Sampled: 5/13/98 SDG No.: MAY25
 Lab Receipt Date: 5/13/98 QC Report No.: SD052598.RPT
 Matrix: Water
 Soil
 Sludge
 Other X

Elements Identified and Measured

Concentration Units:

Color Before: White **Clarity Before:** Cloudy

Color After: Colorless **Clarity After:** Clear

Textiles-

Artifacts: Fine mesh yellow polide (e.g., TOLB 5000)

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name:	Building 559 PA Inorganic Laboratories	Sample No.:	8
Lab Sample ID:	<u>X-98A2065-008</u>	Bldg 779 Solid Paint Sample	
Section:	ICPAES	Lab Sample I.D.s beginning with X indicates TCLP Extract.	
% Solids for Sample :	<u>100.0000</u>		
Date Sampled:	5/13/98	SDG No.:	MAY23
Lab Receipt Date:	5/13/98	QC Report No.:	SD052398.RPT
Matrix:	Water	<u> </u>	
	Soil	<u> </u>	
	Sludge	<u> </u>	
	Other	<u>X</u>	

Elements Identified and Measured

Concentration Units:

Color Before: White **Clarity Before:** Cloudy

Color After: Colorless Clarity After: Clear

Texture:

Artifacts: Fine mesh blue solids left on TCI P Filter

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 9
 Lab Sample ID: X-98A2065-009 Bldg 779 Solid Paint Sample
 Section: ICPAES Lab Sample I.D.s beginning with
 X* indicates TCLP Extract.
 % Solids for Sample : 100.0000
 Date Sampled: 5/13/98 SDG No. : MAY23
 Lab Receipt Date: 5/13/98 QC Report No.: SD052398.RPT
 Matrix: Water _____
 Soil _____
 Sludge _____
 Other X

Elements Identified and Measured

Analyte	Concentration	Concentration Units: mg/L					
		C	Q	N	V	E	O
Aluminum	0.9000	U					P
Antimony	0.3000	U					P
Arsenic	0.3000	U					P
Barium	0.1584	B					P
Beryllium	0.0150	U					P
Cadmium	0.0600	U					P
Calcium	526.9264	B					P
Chromium	0.1500	U					P
Cobalt	0.1500	U					P
Copper	0.3000	U					P
Iron	0.6000	U					P
Lead	0.3024	B					P
Magnesium	5.6970	B					P
Manganese	0.3567	B					P
Molybdenum	0.1500	U					P
Nickel	0.1500	U					P
Phosphorus	2.6733	B					P
Selenium	0.3600	U					P
Silver	0.0900	U					P
Strontium	0.3240	B					P
Thallium	0.3000	U					P
Titanium	2.7735	B					P
Vanadium	0.2400	U					P
Zinc	2.0754	B					P

Color Before: White Clarity Before: Cloudy

Color After: Colorless Clarity After: Clear

Texture:

Artifacts: Fine mesh white solids left on TCLP Filter.

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

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FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 10
 Lab Sample ID: X-98A2065-010 Bldg 779 Solid Paint Sample
 Section: ICPAES Lab Sample I.D.s beginning with
 % Solids for Sample : 100.0000 X' indicates TCLP Extract.
 Date Sampled: 5/13/98 SDG No. : MAY23
 Lab Receipt Date: 5/13/98 QC Report No.: SD052398.RPT
 Matrix: Water _____
 Soil _____
 Sludge _____
 Other X

Elements Identified and Measured

Concentration Units: mg/L

Analyte	Concentration	C	Q	M
Aluminum	1.2660	B		P
Antimony	0.3000	U		P
Arsenic	0.3000	U		P
Barium	0.1509	B		P
Beryllium	0.0160	U		P
Cadmium	0.0600	U		P
Calcium	297.5400	B	*	P
Chromium	0.1500	U		P
Cobalt	0.1905	B		P
Copper	0.3000	U		P
Iron	1.6692	B		P
Lead	0.3827	B		P
Magnesium	3.4440	B	*	P
Manganese	0.2979	B		P
Molybdenum	0.1500	U		P
Nickel	0.1500	U		P
Phosphorus	2.9499	B		P
Selenium	0.4578	B		P
Silver	0.0900	U		P
Strontium	0.2484	B	*	P
Thallium	0.3000	U		P
Titanium	0.5985	B		P
Vanadium	0.2400	U		P
Zinc	2.7726	B	*	P

Color Before: White **Clarity Before:** Cloudy

Color After: Colorless Clarity After: Clear

Texture:

Artifacts: Fine mesh yellow solids left on TCLP Filter.

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 11
 Lab Sample ID: X-98A2065-011 Bldg 779 Solid Paint Sample
 Section: ICPAES Lab Sample I.D.s beginning with
 X' Indicates TCLP Extract.
 % Solids for Sample : 100.0000
 Date Sampled: 5/13/98 SDG No.: MAY23
 Lab Receipt Date: 5/13/98 QC Report No.: SD052398.RPT
 Matrix: Water _____
 Soil _____
 Sludge _____
 Other X

Elements Identified and Measured

Concentration Units: mg/L

Analyte	Concentration	C	Q	N	V	E	O	S	+	M
Aluminum	0.9000	U								P
Antimony	0.3000	U								P
Arsenic	0.3000	U								P
Barium	0.1500	U								P
Beryllium	0.0150	U								P
Cadmium	0.0600	U								P
Calcium	735.1308	B								P
Chromium	0.1500	U								P
Cobalt	0.6006	B								P
Copper	0.3000	U								P
Iron	0.6000	U								P
Lead	3.3189	B								P
Magnesium	7.5087	B								P
Manganese	0.7035	B								P
Molybdenum	0.1500	U								P
Nickel	0.1500	U								P
Phosphorus	5.7267	B								P
Selenium	0.3933	B								P
Silver	0.0900	U								P
Strontium	1.4949	B								P
Thallium	0.3000	U								P
Titanium	0.0600	U								P
Vanadium	0.2400	U								P
Zinc	7.3560	B								P

Color Before: White Clarity Before: Cloudy

Color After: Colorless Clarity After: Clear

Texture:

Artifacts: Fine mesh white solids left on TCLP Filter.

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 12
 Lab Sample ID: X-98A2065-012 Bldg 779 Solid Paint Sample
 Section: ICPAES Lab Sample I.D.s beginning with
 % Solids for Sample : 100.0000 X indicates TCLP Extract
 Date Sampled: 5/13/98 SDG No. : MAY23
 Lab Receipt Date: 5/13/98 QC Report No.: SD052398.RPT
 Matrix: Water _____
 Soil _____
 Sludge _____
 Other X

Elements Identified and Measured

Concentration Units: mg/L

Color Before: Colorless **Clarity Before:** Cloudy

Color After: Colorless Clarity After: Clear

Texture:

Artifacts: Fine mesh gray solids left on TCLP Filter.

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 1
 Lab Sample ID: X-98A2065-013 Bldg 779 Solid Paint Sample
 Section: ICPAES Lab Sample I.D.s beginning with
 X' indicates TCLP Extract.
 % Solids for Sample: 100.0000
 Date Sampled: 5/13/98 SDG No.: MAY20
 Lab Receipt Date: 5/13/98 QC Report No.: SD052098.RPT
 Matrix: Water
 Soil
 Sludge
 Other X

Elements Identified and Measured

Concentration	C	V	E	O	S	+	M
0.9000	U						P
0.3000	U						P
0.3000	U						P
0.2982	B						P
0.0150	U						P
0.0600	U						P
784.9932	B						P
0.1500	U						P
0.1500	U						P
0.3000	U						P
0.6000	U						P
0.3912	B						P
9.4527	B						P
0.0711	B						P
0.1500	U						P
0.3732	B						P
1.6000	U						P
0.3600	U						P
0.0900	U						P
1.0884	B						P
0.3000	U						P
0.0600	U						P
0.2400	U						P
0.3000	U						P

Color Before: Brown **Clarity Before:** Cloudy

Color After: Colorless **Clarity After:** Clear

Texture:

Artifacts: Fine mesh brown solids left on TCH P Filter

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 659 PA Inorganic Laboratories Sample No.: 2
 Lab Sample ID: X-98A2065-013 D Bldg 779 Solid Paint Sample Lab Duplicate
 Section: ICPAES Lab Sample I.D.s beginning with
 % Solids for Sample: 100.0000 X' indicates TCLP Extract.
 Date Sampled: 5/13/98 SDG No.: MAY20
 Lab Receipt Date: 5/13/98 QC Report No.: SD052098.RPT
 Matrix: Water _____
 Soil _____
 Sludge _____
 Other X

Elements Identified and Measured

Concentration Units: mg/L

N V E O O S +

Analyte	Concentration	C	Q	M
Aluminum	0.9000	U		P
Antimony	0.3000	U		P
Arsenic	0.3000	U		P
Barium	0.2196	B		P
Beryllium	0.0150	U		P
Cadmium	0.0800	U		P
Calcium	686.6693	B		P
Chromium	0.1500	U		P
Cobalt	0.1500	U		P
Copper	0.3000	U		P
Iron	0.6000	U		P
Lead	0.4155	B		P
Magnesium	7.7421	B		P
Manganese	0.0300	U		P
Molybdenum	0.1600	U		P
Nickel	0.1500	U		P
Phosphorus	1.5000	U		P
Selenium	0.3600	U		P
Silver	0.0900	U		P
Strontium	0.9918	B		P
Thallium	0.3000	U		P
Titanium	0.0600	U		P
Vanadium	0.2400	U		P
Zinc	0.3000	U		P

Color Before: Brown Clarity Before: Cloudy

Color After: Colorless Clarity After: Clear

Texture:

Artifact: Fine mesh brown solids left on TCLP Filter.

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 13
 Lab Sample ID: X-98A2065-014 Bldg 779 Solid Paint Sample
 Section: ICPAES Lab Sample I.D.s beginning with
 X' indicates TCLP Extract.
 % Solids for Sample : 100.0000
 Date Sampled: 5/13/98 SDG No. : MAY23
 Lab Receipt Date: 5/13/98 QC Report No.: SD052398.RPT
 Matrix: Water _____
 Soil _____
 Sludge _____
 Other X

Elements Identified and Measured

Concentration Units: mg/L

Analyte	Concentration	C	N	V	E	O	S	-	+	M
Aluminum	0.9000	U								P
Antimony	0.3000	U								P
Arsenico	0.3000	U								P
Barium	0.1500	U								P
Beryllium	0.0160	U								P
Cadmium	0.0600	U								P
Calcium	736.4106	B					*			P
Chromium	0.1500	U								P
Cobalt	0.2616	B								P
Copper	0.3000	U								P
Iron	0.6000	U								P
Lead	0.3003	B								P
Magnesium	260.3304	B				*				P
Manganese	0.3513	B								P
Molybdenum	0.1500	U								P
Nickel	0.5751	B								P
Phosphorus	1.5000	U								P
Selenium	0.3600	U								P
Silver	0.0900	U								P
Strontium	1.3734	B				*				P
Thallium	0.3000	U								P
Titanium	0.1266	B								P
Vanadium	0.2400	U								P
Zinc	0.3584	B				*				P

Color Before: Orange **Clarity Before:** Cloudy

Color After: Colorless **Clarity After:** Clear

Texture:

Artifacts: Fine mesh orange solids left on TCLP Filter.

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 14
 Lab Sample ID: X-98A2065-015 Bldg 779 Solid Paint Sample
 Section: ICPAES Lab Sample I.D.s beginning with
 X' indicates TCLP Extract.
 % Solids for Sample : 100.0000
 Date Sampled: 5/13/98 SDG No. : MAY23
 Lab Receipt Date: 5/13/98 QC Report No.: SD052398,RPT
 Matrix: Water _____
 Soil _____
 Sludge _____
 Other X

Elements Identified and Measured

Concentration Units: mg/L

Analyte	Concentration	C	Q	N	V	E	O	O'	S	S'	M
Aluminum	0.9000	U									P
Antimony	0.3000	U									P
Arsenic	0.3000	U									P
Barium	0.1500	U									P
Beryllium	0.0150	U									P
Cadmium	0.0600	U									P
Calcium	1354.0797	B									P
Chromium	0.1500	U									P
Cobalt	0.1500	U									P
Copper	0.3000	U									P
Iron	0.6000	U									P
Lead	0.3648	B									P
Magnesium	69.1389	B	*								P
Manganese	0.0300	U									P
Molybdenum	0.1500	U									P
Nickel	0.1500	U									P
Phosphorus	1.5000	U									P
Selenium	0.3600	U									P
Silver	0.0900	U									P
Strontium	8.5487	B	*								P
Thallium	0.3000	U									P
Titanium	0.0600	U									P
Vanadium	0.2400	U									P
Zinc	0.3000	U	*								P

Color Before: White Clarity Before: Cloudy

Color After: Colorless Clarity After: Clear

Texture:

Artifacts: Fine mesh white solids left on TCLP Filter.

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 3
 Lab Sample ID: X-98A2065-016 Bldg 779 Solid Paint Sample
 Section: ICPAES Lab Sample I.D.s beginning with
 X indicates TCLP Extract.
 % Solids for Sample : 100.0000
 Date Sampled: 5/13/98 SDG No.: MAY20
 Lab Receipt Date: 5/13/98 QC Report No.: SD052098.RPT
 Matrix: Water _____
 Soil _____
 Sludge _____
 Other X

Elements Identified and Measured

Analyte	Concentration	Concentration Units: mg/L						
		C	Q	N	V	E	O	S
Aluminum	0.9000	U						P
Antimony	0.3000	U						P
Arsenic	0.3000	U						P
Barium	0.2202	B						P
Beryllium	0.0150	U						P
Cadmium	0.0600	U						P
Calcium	741.7095	B						P
Chromium	0.1500	U						P
Cobalt	0.1500	U						P
Copper	0.3000	U						P
Iron	0.6000	U						P
Lead	0.4488	B						P
Magnesium	8.2200	B						P
Manganese	0.0300	U						P
Molybdenum	0.1500	U						P
Nickel	0.1500	U						P
Phosphorus	1.5000	U						P
Selenium	0.3600	U						P
Silver	0.0900	U						P
Sodium	0.9084	B						P
Thallium	0.3000	U						P
Titanium	0.0600	U						P
Vanadium	0.2400	U						P
Zinc	0.3000	U						P

Color Before: Yellow Clarity Before: Cloudy

Color After: Colorless Clarity After: Clear

Texture:

Artifacts: Fine mesh yellow solids left on TCLP Filter.

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 2
 Lab Sample ID: X-96A2065-017 Bldg 779 Solid Paint Sample
 Section: ICPAES Lab Sample I.D.s beginning with
 X indicates TCLP Extract.
 % Solids for Sample : 100.0000
 Date Sampled: 5/13/98 SDG No.: MAY25
 Lab Receipt Date: 5/13/98 QC Report No.: SD052698.RPT
 Matrix: Water
 Soil _____
 Sludge _____
 Other X

Elements Identified and Measured

Concentration Units: mg/L

Analyte	Concentration	C	Q	N	V	E	O	S	P
Aluminum	0.9000	U							P
Antimony	0.3429	B							P
Arsenic	0.3000	U							P
Barium	0.1600	U							P
Beryllium	0.0150	U							P
Cadmium	0.0600	U							P
Calcium	1035.3561	B	*						P
Chromium	0.2949	B							P
Cobalt	0.1600	U							P
Copper	0.3000	U							P
Iron	0.6000	U							P
Lead	0.2400	U							P
Magnesium	159.9711	B							P
Manganese	0.0300	U							P
Molybdenum	0.1500	U							P
Nickel	0.1500	U							P
Phosphorus	1.5000	U							P
Selenium	0.3600	U							P
Silver	0.0900	U							P
Strontium	4.8177	B	*						P
Thallium	0.3000	U							P
Titanium	0.0600	U							P
Vanadium	0.2400	U							P
Zinc	0.3000	U							P

Color Before: White Clarity Before: Cloudy

Color After: Colorless Clarity After: Clear

Texture:

Artifacts: Fine mesh yellow solids left on TCLP Filter.

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 3
 Lab Sample ID: X-98A2065-017 D Bldg 779 Solid Paint Sample Lab Duplicate
 Section: ICPAES Lab Sample I.D.s beginning with
 X indicates TCLP Extract.
 % Solids for Sample : 100.0000
 Date Sampled: 5/13/98 SDG No.: MAY25
 Lab Receipt Date: 5/13/98 QC Report No.: SD052598.RPT
 Matrix: Water _____
 Soil _____
 Sludge _____
 Other X

Elements Identified and Measured

Concentration Units: mg/L

Analyte	Concentration	C	Q	N	V	E	O	S	P
Aluminum	0.9000	U							P
Antimony	0.3000	U							P
Arsenic	0.3000	U							P
Barium	0.1500	U							P
Beryllium	0.0150	U							P
Cadmium	0.0600	U							P
Calcium	756.2793	B							P
Chromium	0.1500	U							P
Cobalt	0.1802	B							P
Copper	0.3000	U							P
Iron	0.6000	U							P
Lead	0.2400	U							P
Magnesium	146.6493	B							P
Manganese	0.3366	B							P
Molybdenum	0.1500	U							P
Nickel	0.1500	U							P
Phosphorus	1.5000	U							P
Selenium	0.3600	U							P
Silver	0.0900	U							P
Strontium	2.1561	B							P
Thallium	0.3000	U							P
Titanium	0.0600	U							P
Vanadium	0.2400	U							P
Zinc	1.4304	B							P

Color Before: White Clarity Before: Cloudy

Color After: Colorless Clarity After: Clear

Texture:

Artifacts: Fine mesh yellow solids left on TCLP Filter.

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 4

Lab Sample ID: X-98A2065-018 Bldg 779 Solid Paint Sample

Section: ICPAES Lab Sample I.D.s beginning with
X' indicates TCLP Extract.

% Solids for Sample: 100.0000

Date Sampled: 5/13/98 SDG No.: MAY20

Lab Receipt Date: 5/13/98 QC Report No.: SD052098.RPT

Matrix: Water
Soil
Sludge
Other X

Elements Identified and Measured

Analyte	Concentration	Concentration Units: mg/L					
		N	V	E	O	S	P
Aluminum	0.9000	U					P
Antimony	0.3000	U					P
Arsenic	0.3000	U					P
Barium	0.1500	U					P
Beryllium	0.0150	U					P
Cadmium	0.0600	U					P
Calcium	820.1058	B					P
Chromium	0.1500	U					P
Cobalt	0.1500	U					P
Copper	0.3000	U					P
Iron	0.6000	U					P
Lead	0.4881	B					P
Magnesium	0.6000	U					P
Manganese	0.0300	U					P
Molybdenum	0.1500	U					P
Nickel	0.1500	U					P
Phosphorus	1.5000	U					P
Selenium	0.3600	U					P
Silver	0.0900	U					P
Strontium	0.9408	B					P
Thallium	0.3000	U					P
Titanium	0.0600	U					P
Vanadium	0.2400	U					P
Zinc	0.3000	U					P

Color Before: Brown Clarity Before: Cloudy

Color After: Colorless Clarity After: Clear

Texture:

Artifacts: Fine mesh brown solids left on TCLP Filter.

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 5
 Lab Sample ID: X-98A2065-019 Bldg 779 Solid Paint Sample
 Section: ICPAES Lab Sample I.D.s beginning with
 X Indicates TCLP Extract.
 % Solids for Sample : 100.0000
 Date Sampled: 5/13/98 SDG No.: MAY20
 Lab Receipt Date: 5/13/98 QC Report No.: SD052098.RPT
 Matrix: Water _____
 Soil _____
 Sludge _____
 Other X

Elements Identified and Measured

Analyte	Concentration	Concentration Units: mg/L						P
		C	Q	N	V	E	O	
Aluminum	0.9000	U						P
Antimony	0.3000	U						P
Arsenio	0.3000	U						P
Barium	0.1636	B						P
Beryllium	0.0150	U						P
Cadmium	0.0600	U						P
Calcium	706.0068	B						P
Chromium	0.1500	U						P
Cobalt	0.1500	U						P
Copper	0.3000	U						P
Iron	0.6000	U						P
Lead	0.8177	B						P
Magnesium	6.2292	B						P
Manganese	0.0300	U						P
Molybdenum	0.1600	U						P
Nickel	0.1500	U						P
Phosphorus	1.5000	U						P
Selenium	0.3600	U						P
Silver	0.0900	U						P
Strontium	0.8277	B						P
Thallium	0.3000	U						P
Titanium	0.0600	U						P
Vanadium	0.2400	U						P
Zinc	0.3000	U						P

Color Before: Blue Clarity Before: Cloudy

Color After: Colorless Clarity After: Clear

Texture:

Artifacts: Fine mesh blue solids left on TCLP Filter.

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 8
 Lab Sample ID: X-98A2065-020 Bldg 778 Solid Paint Sample
 Section: ICPAES Lab Sample I.D.s beginning with
 X* indicates TCLP Extract.
 % Solids for Sample : 100.0000
 Date Sampled: 5/13/98 SDG No.: MAY20
 Lab Receipt Date: 5/13/98 QC Report No.: SD052098.RPT
 Matrix: Water
 Soil
 Sludge
 Other X

Elements Identified and Measured

Analyte	Concentration	Concentration Units: mg/L					
		N	V	E	O	S	+
Aluminum	0.9000	U					P
Antimony	0.3000	U					P
Arsenic	0.3000	U					P
Barium	0.1695	B					P
Beryllium	0.0150	U					P
Cadmium	0.0600	U					P
Calcium	795.4176	B					P
Chromium	0.1500	U					P
Cobalt	0.1500	U					P
Copper	0.3000	U					P
Iron	0.6000	U					P
Lead	0.4821	B					P
Magnesium	0.6000	U					P
Manganese	0.0300	U					P
Molybdenum	0.1500	U					P
Nickel	0.1500	U					P
Phosphorus	1.5000	U					P
Selenium	0.3600	U					P
Silver	0.0900	U					P
Strontium	1.0734	B					P
Thallium	0.3000	U					P
Titanium	0.0600	U					P
Vanadium	0.2400	U					P
Zinc	0.3000	U					P

Color Before: Brown Clarity Before: Cloudy

Color After: Colorless Clarity After: Clear

Texture:

Artifacts: Fine mesh brown solids left on TCLP Filter.

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 7
 Lab Sample ID: X-98A2065-021 Bldg 779 Solid Paint Sample
 Section: ICPAES Lab Sample I.D.s beginning with
 X' Indicates TCLP Extract.
 % Solids for Sample: 100.0000
 Date Sampled: 5/13/98 SDG No.: MAY20
 Lab Receipt Date: 5/13/98 QC Report No.: SD062098.RPT
 Matrix: Water _____
 Soil _____
 Sludge _____
 Other X

Elements Identified and Measured

Concentration Units: mg/L

Analyte	Concentration	C	Q	N	V	E	O	S	P
Aluminum	6.5301	B							P
Antimony	0.3000	U							P
Arsenic	0.3000	U							P
Barium	0.1626	B							P
Beryllium	0.0150	U							P
Cadmium	0.0600	U							P
Calcium	869.7762	B							P
Chromium	0.1500	U							P
Cobalt	0.1500	U							P
Copper	0.3000	U							P
Iron	0.6000	U							P
Lead	0.5004	B							P
Magnesium	0.6000	U							P
Manganese	0.0579	B							P
Molybdenum	0.1500	U							P
Nickel	0.1500	U							P
Phosphorus	1.6000	U							P
Selenium	0.3600	U							P
Silver	0.0900	U							P
Strontium	1.1919	B							P
Thallium	0.3000	U							P
Titanium	0.0600	U							P
Vanadium	0.2400	U							P
Zinc	0.3000	U							P

Color Before: White Clarity Before: Cloudy

Color After: Colorless Clarity After: Clear

Texture:

Artifacts: Fine mesh white solids left on TCLP Filter.

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 659 PA Inorganic Laboratories Sample No.: 8

Lab Sample ID: X-98A2065-022 Bldg 779 Solid Paint Sample

Section: ICPAES Lab Sample I.D.s beginning with
X' Indicates TCLP Extract.

% Solids for Sample : 100.0000

Date Sampled: 5/13/98 SDG No. : MAY20

Lab Receipt Date: 5/13/98 QC Report No.: SD052098.RPT

Matrix: Water _____
Soil _____
Sludge _____
Other X

Elements Identified and Measured

Analyte	Concentration	Concentration Units: mg/L					
		N	V	E	O	S	+
Aluminum	0.9000	U					P
Antimony	0.3000	U					P
Arsenic	0.3000	U					P
Barium	0.1500	U					P
Beryllium	0.0150	U					P
Cadmium	0.0600	U					P
Calcium	822.3384	B					P
Chromium	0.1500	U					P
Cobalt	0.1500	U					P
Copper	0.3000	U					P
Iron	0.6000	U					P
Lead	0.4761	B					P
Magnesium	0.6172	B					P
Manganese	0.0300	U					P
Molybdenum	0.1500	U					P
Nickel	0.1500	U					P
Phosphorus	1.6000	U					P
Selenium	0.3600	U					P
Silver	0.0900	U					P
Strontium	1.1091	B					P
Thallium	0.3000	U					P
Titanium	0.0600	U					P
Vanadium	0.2400	U					P
Zinc	0.3000	U					P

Color Before: White Clarity Before: Cloudy

Color After: Yellow Clarity After: Clear

Texture:

Artifacts: Fine mesh white solids left on TCLP Filter.

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 4

Lab Sample ID: X-98A2065-023 Bldg 779 Solid Paint Sample

Section: ICPAES Lab Sample ID.s beginning with
X Indicates TCLP Extract.

% Solids for Sample : 100.0000

Date Sampled: 5/13/98 SDG No.: MAY25

Lab Receipt Date: 5/13/98 QC Report No.: SD052598.RPT

Matrix: Water _____
Soil _____
Sludge _____
Other X

Elements Identified and Measured

Concentration Units: mg/L

N V * E O O S +

Analyte	Concentration	C	Q	M
Aluminum	0.9000	U		P
Antimony	0.4173	B		P
Arsenic	0.3000	U		P
Barium	0.1719	B		P
Beryllium	0.0150	U		P
Cadmium	0.1857	B		P
Calcium	231.2457	B	*	P
Chromium	19.7658			P
Cobalt	0.5208	B		P
Copper	0.3000	U		P
Iron	33.5013	B		P
Lead	3.5550	B		P
Magnesium	2.6187	B		P
Manganese	0.4710	B		P
Molybdenum	0.1500	U		P
Nickel	0.1500	U		P
Phosphorus	32.0349	B		P
Selenium	0.3600	U		P
Silver	0.0900	U		P
Strontium	0.2319	B	*	P
Thallium	0.3000	U		P
Titanium	0.0600	U		P
Vanadium	0.2400	U		P
Zinc	54.6327	B		P

Color Before: Orange Clarity Before: Cloudy

Color After: Orange Clarity After: Clear

Texture:

Artifacts: Fine mesh brown solids left on TCLP Filter.

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 9

Lab Sample ID: X-9BA2065-024 Bldg 779 Solid Paint Sample

Section: ICPAES Lab Sample I.D.s beginning with
X Indicates TCLP Extract.

% Solids for Sample : 100.0000

Date Sampled: 5/13/98 SDG No.: MAY20

Lab Receipt Date: 5/13/98 QC Report No.: SD052098.RPT

Matrix: Water
Soil
Sludge
Other X

Elements Identified and Measured

Concentration Units: mg/L

Analyte	Concentration	C	V	E	O	S	P
Aluminum	0.9000	U					P
Antimony	0.3000	U					P
Arsenic	0.3000	U					P
Barium	0.3660	B					P
Beryllium	0.0150	U					P
Cadmium	0.0600	U					P
Calcium	743.0427	B					P
Chromium	0.1500	U					P
Cobalt	0.1500	U					P
Copper	0.3000	U					P
Iron	0.6000	U					P
Lead	0.5508	B					P
Magnesium	24.8946	B					P
Manganese	0.2283	B					P
Molybdenum	0.1500	U					P
Nickel	0.1500	U					P
Phosphorus	1.5000	U					P
Selenium	0.3600	U					P
Silver	0.0900	U					P
Strontium	0.5322	B					P
Thallium	0.3000	U					P
Titanium	0.0600	U					P
Vanadium	0.2400	U					P
Zinc	0.9069	B					P

Color Before: Brown Clarity Before: Cloudy

Color After: Yellow Clarity After: Clear

Texture:

Artifacts: Fine mesh brown solids left on TCLP Filter.

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1
INORGANIC ANALYSIS DATA SHEET

Lab Name:	Building 559 PA Inorganic Laboratories	Sample No.:	<u>10</u>
Lab Sample ID:	X-98A2065-026	Bldg 779 Solid Paint Sample	
Section:	ICPAES	Lab Sample I.D.s beginning with X indicates TCLP Extract.	
% Solids for Sample :	<u>100.0000</u>		
Date Sampled:	5/13/98	SDG No.:	MAY20
Lab Receipt Date:	5/13/98	QC Report No.:	SD052098.RPT
Matrix:	Water Soil Sludge Other <input checked="" type="checkbox"/>		

Elements Identified and Measured

Analyte	Concentration	Concentration Units: mg/L					
		N	V	E	O	S	P
Aluminum	1.0233	B					P
Antimony	0.3000	U					P
Arsenic	0.3000	U					P
Barium	0.2709	B					P
Beryllium	0.0150	U					P
Cadmium	0.0600	U					P
Calcium	743.9100	B					P
Chromium	0.1500	U					P
Cobalt	0.1500	U					P
Copper	0.3000	U					P
Iron	0.6000	U					P
Lead	0.5016	B					P
Magnesium	17.8896	B					P
Manganese	0.2031	B					P
Molybdenum	0.1500	U					P
Nickel	0.1500	U					P
Phosphorus	1.5000	U					P
Selenium	0.3600	U					P
Silver	0.0900	U					P
Strontium	0.5481	B					P
Thallium	0.3000	U					P
Titanium	0.1551	B					P
Vanadium	0.2400	U					P
Zinc	1.2618	B					P

Color Before: Brown Clarity Before: Cloudy

Color After: Yellow Clarity After: Clear

Texture:

Artifacts: Fine mesh brown solids left on TCLP Filter.

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 11
 Lab Sample ID: X-98A2065-026 Bldg 779 Solid Paint Sample
 Section: ICPAES Lab Sample I.D.s beginning with
 % Solids for Sample : 100.0000 X* indicates TCLP Extract.
 Date Sampled: 5/13/98 SDG No.: MAY20
 Lab Receipt Date: 5/13/98 QC Report No.: SD052098.RPT
 Matrix: Water
 Soil
 Sludge
 Other X

Elements Identified and Measured

Concentration Units: mg/L

Analyte	Concentration	C	V	E	O	S	+	M
Aluminum	0.9000	U	P
Antimony	0.3000	U	P
Arsenic	0.3000	U	P
Barium	0.4197	B	P
Beryllium	0.0150	U	P
Cadmium	0.0600	U	P
Calcium	654.5664	B	P
Chromium	0.1500	U	P
Cobalt	0.1500	U	P
Copper	0.3000	U	P
Iron	0.6000	U	P
Lead	0.4656	B	P
Magnesium	7.3920	B	P
Manganese	0.1935	B	P
Molybdenum	0.1500	U	P
Nickel	0.1500	U	P
Phosphorus	1.6000	U	P
Selenium	0.3600	U	P
Silver	0.0900	U	P
Strontium	1.2606	B	P
Thorium	0.3000	U	P
Titanium	0.0600	U	P
Vanadium	0.2400	U	P
Zinc	0.3000	U	P

Color Before: Brown **Clarity Before:** Cloudy

Color After: Colorless **Clarity After:** Clarity

Textures

Artifacts: Fine mesh brown solids left on TGA D-Fit

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 12
 Lab Sample ID: X-98A2065-027 Bldg 779 Solid Paint Sample
 Section: ICPAES Lab Sample I.D.s beginning with
 X* Indicates TCLP Extract.
 % Solids for Sample : 100.0000
 Date Sampled: 5/13/98 SDG No.: MAY20
 Lab Receipt Date: 5/13/98 QC Report No.: SD052098.RPT
 Matrix: Water _____
 Soil _____
 Sludge _____
 Other X

Elements Identified and Measured

Analyte	Concentration	Concentration Units: mg/L						
		C	Q	N	V	E	O	S
Aluminum	4.9887	B						P
Antimony	0.3000	U						P
Arsenic	0.3000	U						P
Barium	0.1500	U						P
Beryllium	0.0160	U						P
Cadmium	0.0600	U						P
Calcium	424.5654	B						P
Chromium	0.1500	U						P
Cobalt	0.1506	B						P
Copper	0.3000	U						P
Iron	0.6000	U						P
Lead	0.4311	B						P
Magnesium	6.0642	B						P
Manganese	0.2846	B						P
Molybdenum	0.1500	U						P
Nickel	0.1500	U						P
Phosphorus	4.0497	B						P
Selenium	0.3600	U						P
Silver	0.0900	U						P
Strontium	2.1984	B						P
Thallium	0.3000	U						P
Titanium	0.0600	U						P
Vanadium	0.2400	U						P
Zinc	4.3428	B						P

Color Before: Yellow Clarity Before: Cloudy

Color After: Yellow Clarity After: Clear

Texture:

Artifacts: Fine mesh yellow solids left on TCLP Filter.

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 13
 Lab Sample ID: X-98A2065-028 Bldg 779 Solid Paint Sample
 Section: ICPAES Lab Sample L.D.s beginning with
 % Solids for Sample : 100.0000 X* Indicates TCLP Extract.
 Date Sampled: 5/13/98 SDG No.: MAY20
 Lab Receipt Date: 5/13/98 QC Report No.: SD052098.RPT
 Matrix: Water
 Soil
 Sludge
 Other X

Elements Identified and Measured

Concentration Units: mg/L

Color Before: Brown **Clarity Before:** Cloudy

Color After: Yellow **Clarity After:** Clear

Texture:

Artifacts: Fine mesh brown solids left on TCI P Filter

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 14
 Lab Sample ID: X-98A2065-029 Bldg 779 Solid Paint Sample
 Section: ICPAES Lab Sample I.D.s beginning with
 X indicates TCLP Extract
 % Solids for Sample : 100.0000
 Date Sampled: 5/13/98 SDG No.: MAY20
 Lab Receipt Date: 5/13/98 QC Report No.: SD052098.RPT
 Matrix: Water _____
 Soil _____
 Sludge _____
 Other X

Elements Identified and Measured

Concentration Units: mg/L N V E O O S +

Analyte	Concentration	C	Q	M
Aluminum	0.9000	U		P
Antimony	0.3000	U		P
Arsenio	0.3000	U		P
Barium	0.4017	B		P
Beryllium	0.0150	U		P
Cadmium	0.0600	U		P
Calcium	694.4994	B		P
Chromium	0.1500	U		P
Cobalt	0.1500	U		P
Copper	0.3000	U		P
Iron	0.6000	U		P
Lead	0.4788	B		P
Magnesium	7.0923	B		P
Manganese	0.1887	B		P
Molybdenum	0.1500	U		P
Nickel	0.1500	U		P
Phosphorus	1.5000	U		P
Selenium	0.3600	U		P
Silver	0.0900	U		P
Strontium	1.3122	B		P
Thallium	0.3000	U		P
Titanium	0.0600	U		P
Vanadium	0.2400	U		P
Zinc	0.3000	U		P

Color Before: Brown **Clarity Before:** Cloudy

Color After: Colorless **Clarity After:** Clear

Texture:

Artifacts: Fine mesh brown solids left on TCLP Filter.

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 15
 Lab Sample ID: X-98A2065-030 Bldg 778 Solid Paint Sample
 Section: ICPAES Lab Sample I.D.s beginning with
 X indicates TCLP Extract.
 % Solids for Sample : 100.0000
 Date Sampled: 5/13/98 SDG No.: MAY20
 Lab Receipt Date: 5/13/98 QC Report No.: SD052098.RPT
 Matrix: Water _____
 Soil _____
 Sludge _____
 Other X

Elements Identified and Measured

Analyte	Concentration	Concentration Units: mg/L						
		C	Q	N	V	E	O	S
Aluminum	0.9000	U						P
Antimony	0.3000	U						P
Arsenic	0.3000	U						P
Barium	0.1500	U						P
Beryllium	0.0150	U						P
Cadmium	0.0600	U						P
Calcium	484.6419	B						P
Chromium	0.1500	U						P
Cobalt	1.6680	B						P
Copper	0.3000	U						P
Iron	0.6000	U						P
Lead	1.8132	B						P
Magnesium	26.1813	B						P
Manganese	0.6039	B						P
Molybdenum	0.1500	U						P
Nickel	0.1500	U						P
Phosphorus	3.0858	B						P
Selenium	0.3600	U						P
Silver	0.0900	U						P
Strontium	1.1697	B						P
Thallium	0.3000	U						P
Titanium	0.1848	B						P
Vanadium	0.2400	U						P
Zinc	3.4983	B						P

Color Before: Blue Clarity Before: Cloudy

Color After: Colorless Clarity After: Clear

Texture:

Artifacts: Fine mesh blue solids left on TCLP Filter.

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 5
 Lab Sample ID: X-98A2085-031 Bldg 779 Solid Paint Sample
 Section: ICPAES Lab Sample I.D.s beginning with
 X Indicates TCLP Extract.
 % Solids for Sample : 100.0000
 Data Sampled: 5/13/98 SDG No.: MAY25
 Lab Receipt Date: 5/13/98 QC Report No.: SD052598.RPT
 Matrix: Water
 Soil
 Sludge
 Other X

Elements Identified and Measured

Concentration Units: mg/L

N V * E O O S +

Analyte	Concentration	C	Q	M
Aluminum	2.2635	B		P
Antimony	0.3000	U		P
Arsenic	0.3000	U		P
Barium	0.3726	B		P
Beryllium	0.0160	U		P
Cadmium	0.0600	U		P
Calcium	142.8068	B	*	P
Chromium	2.1690	B		P
Cobalt	1.3344	B		P
Copper	0.3000	U		P
Iron	0.6000	U		P
Lead	0.9438	B		P
Magnesium	3.1509	B		P
Manganese	0.6966	B		P
Molybdenum	0.1500	U		P
Nickel	0.9810	B		P
Phosphorus	28.9704	B		P
Selenium	0.3600	U		P
Silver	0.2130	B		P
Strontium	0.1425	B		P
Thallium	0.3000	U		P
Titanium	0.0600	U		P
Vanadium	0.2400	U		P
Zinc	29.8029	B		P

Color Before: Pink Clarity Before: Cloudy

Color After: Pink Clarity After: Clear

Texture:

Artifacts: Fine mesh pink solids left on TCLP Filter.

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 6
 Lab Sample ID: X-98A2065-032 Bldg 779 Solid Paint Sample
 Section: ICPAES Lab Sample I.D.s beginning with
 X' Indicates TCLP Extract.
 % Solids for Sample : 100:0000
 Date Sampled: 5/13/98 SDG No. : MAY25
 Lab Receipt Date: 5/13/98 QC Report No.: SD052598.RPT
 Matrix: Water _____
 Soil _____
 Sludge _____
 Other X _____

Elements Identified and Measured

Concentration Units: mg/L

Analyte	Concentration	C	Q	N	V	E	O	S	+	M
Aluminum	0.9000	U								P
Antimony	0.3000	U								P
Arsenic	0.9000	U								P
Barium	0.5889	B								P
Beryllium	0.0150	U								P
Cadmium	0.0600	U								P
Calcium	568.1329	B								P
Chromium	0.1500	U								P
Cobalt	0.1500	U								P
Copper	0.3000	U								P
Iron	0.6000	U								P
Lead	0.2400	U								P
Magnesium	7.0778	B								P
Manganese	0.4161	B								P
Molybdenum	0.1500	U								P
Nickel	0.1500	U								P
Phosphorus	13.6362	B								P
Selenium	0.3600	U								P
Silver	0.3345	B								P
Strontium	1.4829	B								P
Thallium	0.3000	U								P
Titanium	0.0600	U								P
Vanadium	0.2400	U								P
Zinc	22.2654	B								P

Color Before: Brown Clarity Before: Cloudy

Color After: Colorless Clarity After: Clear

Texture:

Artifacts: Fine mesh brown solids left on TCLP Filter.

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 558 PA Inorganic Laboratories Sample No.: 7
 Lab Sample ID: X-98A2065-033 Bdg 779 Solid Paint Sample
 Section: ICPAES Lab Sample I.D.s beginning with
 X indicates TCLP Extract.
 % Solids for Sample : 100.0000
 Date Sampled: 5/13/98 SDG No.: MAY25
 Lab Receipt Date: 5/13/98 QC Report No.: SD052598.RPT
 Matrix: Water _____
 Soil _____
 Sludge _____
 Other X

Elements Identified and Measured

Concentration Units: mg/L

N V E O O S +

Analyte	Concentration	C	Q	M
Aluminum	0.9000	U		P
Antimony	0.3000	U		P
Arsenic	0.3000	U		P
Barium	0.6816	B		P
Beryllium	0.0150	U		P
Cadmium	0.0600	U		P
Calcium	324.4050	B		P
Chromium	0.1500	U		P
Cobalt	0.1500	U		P
Copper	0.3000	U		P
Iron	0.6000	U		P
Lead	0.2400	U		P
Magnesium	4.0929	B		P
Manganese	0.6265	B		P
Molybdenum	0.1500	U		P
Nickel	0.1500	U		P
Phosphorus	30.4491	B		P
Selenium	0.3600	U		P
Silver	0.1762	B		P
Strontium	0.4884	B		P
Thallium	0.3000	U		P
Titanium	0.0600	U		P
Vanadium	0.2400	U		P
Zinc	52.4913	B		P

Color Before: Brown Clarity Before: Cloudy

Color After: Colorless Clarity After: Clear

Texture:

Artifacts: Fine mesh brown solids left on TCLP Filter.

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 8
 Lab Sample ID: X-98A2065-034 Bldg 779 Solid Paint Sample
 Section: ICPAES Lab Sample I.D.s beginning with
 X indicates TCLP Extract.
 % Solids for Sample : 100.0000
 Date Sampled: 5/13/98 SDG No.: MAY25
 Lab Receipt Date: 5/13/98 QC Report No.: SD052598.RPT
 Matrix: Water _____
 Soil _____
 Sludge _____
 Other X

Elements Identified and Measured

Concentration Units: mg/L

N V E O O S +

Analyte	Concentration	C	Q	M
Aluminum	2.7090	B		P
Antimony	0.3000	U		P
Arsenic	0.3000	U		P
Barium	0.2220	B		P
Beryllium	0.0150	U		P
Cadmium	0.0600	U		P
Calcium	533.4569	B	*	P
Chromium	0.1500	U		P
Cobalt	0.1500	U		P
Copper	0.3000	U		P
Iron	0.6000	U		P
Lead	0.2400	U		P
Magnesium	13.5216	B		P
Manganese	0.1503	B		P
Molybdenum	0.1500	U		P
Nickel	0.1500	U		P
Phosphorus	1.5000	U		P
Selenium	0.3600	U		P
Silver	0.1284	B		P
Strontium	1.8563	B	*	P
Thallium	0.3000	U		P
Titanium	0.0600	U		P
Vanadium	0.2400	U		P
Zinc	0.9060	B		P

Color Before: Brown Clarity Before: Cloudy

Color After: Colorless Clarity After: Clear

Texture:

Artifacts: Fine mesh brown solids left on TCLP Filter.

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

SIN # MTL501-A2 REPORT

COVER PAGE

INORGANIC ANALYSES DATA PACKAGE

Lab Name: Building 559 PA Inorganic Laboratories

SOW No.: 7/93

Section: **KCPAES**

QC Report Number: SD052698.RPT

SDG No.: MAY26

Lab Sample ID's beginning with 'X' are TCLP Extracts.

Were ICP Inter-element Corrections applied?

Yes/No Y

Were ICP Background Corrections applied?

Yes/No

I have reviewed the following data for the Sample No.'s listed above.

Signature:

Date:

Title: Analytical Chemist

Signature:

Date:

Title: Reviewer

Comments:

FAXED

6/17/88 APO

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 6

Lab Sample ID: X-TCLP EXT #1 TCLP Extraction Fluid Reagent Blank

Section: ICPAES Lab Sample LD.s beginning with
X' indicates TCLP Extract.

% Solids for Sample : < 0.6000

Date Sampled: 6/8/98 SDG No. : MAY26

Lab Receipt Date: 6/8/98 QC Report No.: SD052698.RPT

Matrix: Water Soil Sludge Other

Elements Identified and Measured

Analyte	Concentration	Concentration Units: mg/L					
		C	Q	N	V	E	O
Aluminum	0.3000	U					P
Antimony	0.1000	U					P
Arsenic	0.1000	U					P
Barium	0.0500	U					P
Beryllium	0.0050	U					P
Cadmium	0.0200	U					P
Calcium	0.2000	U					P
Chromium	0.0500	U					P
Cobalt	0.0500	U					P
Copper	0.1000	U					P
Iron	0.2000	U					P
Lead	0.0800	U					P
Magnesium	0.2000	U					P
Manganese	0.0100	U					P
Molybdenum	0.0500	U					P
Nickel	0.0500	U					P
Phosphorus	0.5000	U					P
Selenium	0.1200	U					P
Silver	0.0300	U					P
Strontium	0.0100	U					P
Thallium	0.1000	U					P
Titanium	0.0200	U					P
Vanadium	0.0800	U					P
Zinc	0.1000	U					P

Color Before: Colorless

Clarity Before: Clear

Color After: Colorless

Clarity After: Clear

Texture:

Artifacts: Nothing left on TCLP Filter.

Comments: Sample < 0.60 % solids. Therefore, the filtered sample is taken to be the final TCLP extract. Pressure filtration of the initial sample through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the final TCLP filtered sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name:	Building 659 PA Inorganic Laboratories	SAMPLE NO.	
Lab Sample ID:	<u>EPA QC-21 Standard</u>		
Section:	ICPAES	Lab Sample I.D.s beginning with X indicates TCLP Extract.	
% Solids (0 - N/A):	0.0000		
Date Sampled:	6/9/98	SDG No.:	MAY26
Lab Receipt Date:	6/9/98	QC Report No.:	SD052698.RPT
Matrix:	Water X Soil	Sludge	Other

Elements Identified and Measured

Concentration Units: (mg/L)

Analyte	Concentration	C	Q	M
Aluminum				P
Antimony	3.9287	B		P
Arsenic	4.0180	B		P
Barium				P
Beryllium	3.9655	B		P
Cadmium	4.2232			P
Calcium	4.6556	B		P
Chromium	4.2908	B		P
Cobalt	4.1820	B		P
Copper	3.6977	B		P
Iron	3.9019	B		P
Lead	4.2028	B		P
Magnesium	4.1032	B		P
Manganese	3.9144	B		P
Molybdenum	4.1943	B		P
Nickel	3.8687	B		P
Phosphorus				P
Selenium	4.1329			P
Silver				P
Strontium	4.3178	B		P
Thallium	4.0982	B		P
Titanium	3.8017	B		P
Vanadium	4.2908	B		P
Zinc	4.2105	B		P

Color Before:
Color After:

Clarity Before:
Clarity After:

Texture:

Artifacts:

Comments:

Comments: Sample = 0.00 % Solids. Total Metals Digestion only! EPA QC-21 Trace Metals Aqueous Reference Standard. (External Control Standard).

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 659 PA Inorganic Laboratories **SAMPLE NO.**
 8
 Lab Sample ID: EPA QC-7A Standard
 Section: ICPAES Lab Sample I.D.s beginning with
 X' indicates TCLP Extract.
 % Solids (0 - N/A) : 0.0000
 Date Sampled: 6/9/98 SDG No.: MAY26
 Lab Receipt Date: 6/9/98 QC Report No.: SD052698.RPT
 Matrix: Water Soil Sludge Other

Elements Identified and Measured

Concentration Units: (mg/L)

Analyte	Concentration	C	Q	M
Aluminum	3.7223	B		P
Antimony				P
Arsenic				P
Barium	4.0634	B		P
Beryllium				P
Cadmium				P
Calcium				P
Chromium				P
Cobalt				P
Copper				P
Iron				P
Lead				P
Magnesium				P
Manganese				P
Molybdenum				P
Nickel				P
Phosphorus				P
Selenium				P
Silver	1.7969	B		P
Strontium				P
Thallium				P
Titanium				P
Vanadium				P
Zinc				P

Color Before:
Color After:Clarity Before:
Clarity After:

Texture:

Artifacts:

Comments: Sample = 0.00 % Solids. Total Metals Digestion only!
EPA QC-7A Trace Metals Aqueous Reference Standard.
(External Control Standard).

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 15
 Lab Sample ID: X-TCLP EXT #1 TCLP Extraction Fluid Reagent Blank
 Section: ICPAES Lab Sample ID.s beginning with
 X indicates TCLP Extract.
 % Solids for Sample: < 0.5000
 Date Sampled: 6/3/98 SDG No.: MAY25
 Lab Receipt Date: 6/3/98 QC Report No.: SD052598.RPT
 Matrix: Water X
 Soil _____
 Sludge _____
 Other _____

Elements Identified and Measured

Concentration Units: mg/L

Analyte	Concentration	C	Q	N	V	E	O	S	+	M
Aluminum	0.3000	U								P
Antimony	0.1000	U								P
Arsenic	0.1000	U								P
Barium	0.0500	U								P
Beryllium	0.0050	U								P
Cadmium	0.0200	U								P
Calcium	0.2000	U								P
Chromium	0.0500	U								P
Cobalt	0.0500	U								P
Copper	0.1000	U								P
Iron	0.2000	U								P
Lead	0.0800	U								P
Magnesium	0.2000	U								P
Manganese	0.0100	U								P
Molybdenum	0.0500	U								P
Nickel	0.0500	U								P
Phosphorus	0.5000	U								P
Selenium	0.1200	U								P
Silver	0.0300	U								P
Strontium	0.0100	U								P
Thallium	0.1000	U								P
Titanium	0.0200	U								P
Vanadium	0.0800	U								P
Zinc	0.1000	U								P

Color Before: Colorless Clarity Before: Clear

Color After: Colorless Clarity After: Clear

Texture:

Artifacts: Nothing left on TCLP Filter.

Comments: Sample < 0.50 % solids. Therefore, the filtered sample is taken to be the final TCLP extract. Pressure filtration of the initial sample through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the final TCLP filtered sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories SAMPLE NO.

SAMPLE 16

Lab Sample ID: EPA QC-21 Standard

% Solids (0 - N/A) : : 0.0000

Date Sampled: 6/9/98 SDG No.: MAY26

SDG No.: MAY25

Lab Receipt Date: 6/9/98 AC Report No.: SD052508.PPT

Matrix: Water X Soil Sludge Other

Elements Identified and Measured

Concentration Units: (mg/l)

Analyte	Concentration	C	Q	M
Aluminum				P
Antimony	4.0113	B		P
Arsenic	4.0375	B		P
Barium				P
Beryllium	3.8866	B		P
Cadmium	4.2610			P
Calcium	3.7052	B		P
Chromium	4.2479	B		P
Cobalt	3.9222	B		P
Copper	3.7413	B		P
Iron	3.9389	B		P
Lead	4.2284	B		P
Magnesium	4.0537	B		P
Manganese	4.0059	B		P
Molybdenum	4.2138	B		P
Nickel	4.0008	B		P
Phosphorus				P
Selenium	3.9656			P
Silver				P
Strontium	4.2906	B		P
Thallium	3.9674	B		P
Titanium	3.9238	B		P
Vanadium	4.2003	B		P
Zinc	4.2171	B		P

Color Before:
Color After:

Clarity Before:
Clarity After:

Texture:

Artifacts:

Comments:

EPA QC-Z1 Trace Metals Aqueous Reference Standard.
(External Control Standard).

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Non-Rad Closeout Report
Administrative Area

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories SAMPLE NO.
17
 Lab Sample ID: EPA QC-7A Standard
 Section: ICPAES Lab Sample I.D.s beginning with
 % Solids (0 - N/A) : 0.0000 X indicates TCLP Extract.
 Date Sampled: 6/9/98 SDG No.: MAY25
 Lab Receipt Date: 6/9/98 QC Report No.: SD052598.RPT
 Matrix: Water Soil Sludge Other

Elements Identified and Measured

Concentration Units: (mg/L)

Analyte	Concentration	C	Q	M
Aluminum	3.9198	B		P
Antimony				P
Arsenic				P
Barium	4.1443	B		P
Beryllium				P
Cadmium				P
Calcium				P
Chromium				P
Cobalt				P
Copper				P
Iron				P
Lead				P
Magnesium				P
Manganese				P
Molybdenum				P
Nickel				P
Phosphorus				P
Selenium				P
Silver	1.9399	B		P
Strontium				P
Thallium				P
Titanium				P
Vanadium				P
Zinc				P

Color Before:
Color After:Clarity Before:
Clarity After:

Texture:

Artifacts:

Comments: Sample = 0.00 % Solids. Total Metals Digestion only!
 EPA QC-7A Trace Metals Aqueous Reference Standard.
 (External Control Standard).

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 Non-Rad Closeout Report
 Administrative Area

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FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 1

Lab Sample ID: X-98A2065-035 Bldg 779 Solid Paint Sample

Section: ICPAES Lab Sample ID.s beginning with X indicates TCLP Extract.

% Solids for Sample: 100.0000

Date Sampled: 5/13/98 SDG No.: MAY26

Lab Receipt Date: 5/13/98 QC Report No.: SD052698.RPT

Matrix: Water _____
Soil _____
Sludge _____
Other X _____

Elements Identified and Measured

Analyte	Concentration	Concentration Units: mg/L									
		C	Q	N	V	*	E	O	S	+	M
Aluminum	0.9000	U									P
Antimony	0.3000	U									P
Arsenio	0.3000	U									P
Barium	0.2733	B									P
Beryllium	0.0150	U									P
Cadmium	0.0600	U									P
Calcium	712.3143	B									P
Chromium	0.1500	U									P
Cobalt	0.1500	U									P
Copper	0.3000	U									P
Iron	0.6000	U									P
Lead	0.2400	U									P
Magnesium	10.8873	B									P
Manganese	0.0930	B									P
Molybdenum	0.1500	U									P
Nickel	0.1500	U									P
Phosphorus	1.5000	U									P
Selenium	0.3600	U									P
Silver	0.0900	U									P
Strontium	1.9077	B									P
Thallium	0.3000	U									P
Titanium	0.0600	U									P
Vanadium	0.2400	U									P
Zinc	0.3111	B									P

Color Before: Brown Clarity Before: Cloudy

Color After: Colorless Clarity After: Clear

Texture:

Artifacts: Fine mesh brown solids left on TCLP Filter.

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 2
 Lab Sample ID: X-98A2065-035 D Bldg 779 Solid Paint Sample Lab Duplicate
 Section: ICPAES Lab Sample I.D.s beginning with
 X' Indicates TCLP Extract.
 % Solids for Sample : 100.0000
 Date Sampled: 5/13/98 SDG No.: MAY26
 Lab Receipt Date: 5/13/98 QC Report No.: SD052698.RPT
 Matrix: Water _____
 Soil _____
 Sludge _____
 Other X

Elements Identified and Measured

Analyte	Concentration	Concentration Units: mg/L					
		N	V	*	E	O	S
Aluminum	0.9000	U					P
Antimony	0.3000	U					P
Arsenic	0.3000	U					P
Barium	0.2601	B					P
Beryllium	0.0150	U					P
Cadmium	0.0600	U					P
Calcium	704.5869	B					P
Chromium	0.1500	U					P
Cobalt	0.1500	U					P
Copper	0.3000	U					P
Iron	0.6000	U					P
Lead	0.2400	U					P
Magnesium	11.5947	B					P
Manganese	0.0894	B					P
Molybdenum	0.1500	U					P
Nickel	0.1500	U					P
Phosphorus	1.5000	U					P
Selenium	0.3600	U					P
Silver	0.0900	U					P
Strontium	1.9308	B					P
Thallium	0.3000	U					P
Titanium	0.0600	U					P
Vanadium	0.2400	U					P
Zinc	0.3000	U					P

Color Before: Brown Clarity Before: Cloudy

Color After: Colorless Clarity After: Clear

Texture:

Artifacts: Fine mesh brown solids left on TCLP Filter.

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 3
 Lab Sample ID: X-98A2065-036 Bldg 779 Solid Paint Sample
 Section: ICPAES Lab Sample I.D.s beginning with
 X' Indicates TCLP Extract.
 % Solids for Sample : 100.0000
 Date Sampled: 5/13/98 SDG No.: MAY26
 Lab Receipt Date: 5/13/98 QC Report No.: SD052698.RPT
 Matrix: Water _____
 Soil _____
 Sludge _____
 Other X

Elements Identified and Measured

Analyte	Concentration	Concentration Units: mg/L					
		C	V	*	E	O	S
Aluminum	0.9000	U					P
Antimony	0.3000	U					P
Arsenic	0.3000	U					P
Barium	0.2751	B					P
Beryllium	0.0150	U					P
Cadmium	0.0600	U					P
Calcium	662.6910	B					P
Chromium	0.1500	U					P
Cobalt	0.1500	U					P
Copper	0.3000	U					P
Iron	0.6000	U					P
Lead	0.2400	U					P
Magnesium	10.9395	B					P
Manganese	0.0648	B					P
Molybdenum	0.1500	U					P
Nickel	0.1500	U					P
Phosphorus	1.5000	U					P
Selenium	0.3600	U					P
Silver	0.0900	U					P
Strontium	1.7955	B					P
Thallium	0.3000	U					P
Titanium	0.0600	U					P
Vanadium	0.2400	U					P
Zinc	0.3000	U					P

Color Before: Brown Clarity Before: Cloudy

Color After: Colorless Clarity After: Clear

Texture:

Artifacts: Fine mesh brown solids left on TCLP Filter.

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Elements Identified and Measured

Concentration Units:	mg/L	N	V	E	O	S	+	M
Concentration		C		Q				
0.9000	U							P
0.3000	U							P
0.3000	U							P
0.3129	B							P
0.0160	U							P
0.0600	U							P
685.1562	B							P
0.1500	U							P
0.3162	B							P
0.3000	U							P
0.6000	U							P
0.2400	U							P
10.8444	B							P
1.2897	B							P
0.1500	U							P
0.1500	U							P
1.5000	U							P
0.3600	U							P
0.0900	U							P
2.4528	B							P
0.3000	U							P
0.0600	U							P
0.2400	U							P
0.3000	U							P

Color Before: Brown **Clarity Before:** Cloudy

Color After: Colorless **Clarity After:** Clear

Texture:

Artifacts: Fine mesh brown solids left on TCLP Filter.

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 9
 Lab Sample ID: X-98A2065-038 Bldg 779 Solid Paint Sample
 Section: ICPAES Lab Sample ID.s beginning with
 X indicates TCLP Extract.
 % Solids for Sample : 100.0000
 Date Sampled: 5/13/98 SDG No.: MAY25
 Lab Receipt Date: 5/13/98 QC Report No.: SD052598.RPT
 Matrix: Water _____
 Soil _____
 Sludge _____
 Other

Elements Identified and Measured

Concentration Units: mg/L

Analyte	Concentration	C	Q	N	V	E	O	S	+	M
Aluminum	0.9000	U								P
Antimony	0.3000	U								P
Arsenic	0.3000	U								P
Barium	0.4584	B								P
Beryllium	0.0150	U								P
Cadmium	0.0600	U								P
Calcium	504.6391	B								P
Chromium	0.1500	U								P
Cobalt	0.1500	U								P
Copper	0.3000	U								P
Iron	0.6000	U								P
Lead	0.2400	U								P
Magnesium	13.4433	B.								P
Manganese	0.3594	B								P
Molybdenum	0.1500	U								P
Nickel	0.1500	U								P
Phosphorus	2.0745	B								P
Selenium	0.3600	U								P
Silver	0.0900	U								P
Strontium	4.5060	B								P
Thallium	0.3000	U								P
Titanium	0.0600	U								P
Vanadium	0.2400	U								P
Zinc	0.8397	B								P

Color Before: Brown Clarity Before: Cloudy

Color After: Colorless Clarity After: Clear

Texture:

Artifacts: Fine mesh brown solids left on TCLP Filter.

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 10
 Lab Sample ID: X-98A2065-039 Bldg 779 Solid Paint Sample
 Section: ICPAES Lab Sample I.D.s beginning with
 X indicates TCLP Extract.
 % Solids for Sample: 100.0000
 Date Sampled: 5/13/98 SDG No.: MAY25
 Lab Receipt Date: 5/13/98 QC Report No.: SD052598.RPT
 Matrix: Water _____
 Soil _____
 Sludge _____
 Other X

Elements Identified and Measured

Analyte	Concentration	Concentration Units: mg/L					
		C	Q	N	V	E	O
Aluminum	0.9000	U					P
Antimony	0.3000	U					P
Arsenic	0.3000	U					P
Barium	0.1500	U					P
Beryllium	0.0150	U					P
Cadmium	0.0600	U					P
Calcium	59.6622	B					P
Chromium	0.1500	U					P
Cobalt	0.2580	B					P
Copper	0.3000	U					P
Iron	0.6000	U					P
Lead	11.9907						P
Magnesium	2.2767	B					P
Manganese	0.2601	B					P
Molybdenum	0.1500	U					P
Nickel	0.1500	U					P
Phosphorus	6.7209	B					P
Selenium	0.3600	U					P
Silver	0.0900	U					P
Strontium	0.0942	B					P
Thallium	0.3000	U					P
Titanium	0.7503	B					P
Vanadium	0.2400	U					P
Zinc	5.4366	B					P

Color Before: White Clarity Before: Cloudy

Color After: Colorless Clarity After: Clear

Texture:

Artifacts: Fine mesh white solids left on TCLP Filter.

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 11
 Lab Sample ID: X-98A2068-040 Bldg 779 Solid Paint Sample
 Section: ICPAES Lab Sample I.D.s beginning with
 % Solids for Sample : 100.0000 X' Indicates TCLP Extract.
 Date Sampled: 5/13/98 SDG No.: MAY25
 Lab Receipt Date: 5/13/98 QC Report No.: SD052598.RPT
 Matrix: Water _____
 Soil _____
 Sludge _____
 Other X

Elements Identified and Measured

Concentration Units: mg/L

Analyte	Concentration	C	Q	N	V	E	O	S	P
Aluminum	0.9000	U							P
Antimony	0.3000	U							P
Arsenio	0.3000	U							P
Barium	0.1695	B							P
Beryllium	0.0150	U							P
Cadmium	0.0600	U							P
Calcium	407.7673	B	*						P
Chromium	0.1500	U							P
Cobalt	0.2895	B							P
Copper	0.3000	U							P
Iron	0.6000	U							P
Lead	0.2400	U							P
Magnesium	3.4590	B							P
Manganese	0.2736	B							P
Molybdenum	0.1500	U							P
Nickel	0.1500	U							P
Phosphorus	6.5436	B							P
Selenium	0.3600	U							P
Silver	0.1227	B							P
Strontium	0.5361	B	*						P
Thallium	0.3000	U							P
Titanium	0.7032	B							P
Vanadium	0.2400	U							P
Zinc	7.3548	B							P

Color Before: White Clarity Before: Cloudy

Color After: Colorless Clarity After: Clear

Texture:

Artifacts: Fine mesh white solids left on TCLP Filter.

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 5
 Lab Sample ID: X-98A2065-041 Bldg 779 Solid Paint Sample
 Section: ICPAES Lab Sample I.D.s beginning with
 X* indicates TCLP Extract.
 % Solids for Sample : 100.0000
 Date Sampled: 5/13/98 SDG No. : MAY26
 Lab Receipt Date: 5/13/98 QC Report No.: SD052698.RPT
 Matrix: Water _____
 Soil _____
 Sludge _____
 Other X

Elements Identified and Measured

Analyte	Concentration	Concentration Units: mg/L						M
		C	Q	N	V	E	O	
Aluminum	0.9000	U						P
Antimony	0.3000	U						P
Arsenic	0.3000	U						P
Barium	0.8208	B						P
Beryllium	0.0150	U						P
Cadmium	0.0600	U						P
Calcium	238.9761	B						P
Chromium	0.1500	U						P
Cobalt	0.1500	U						P
Copper	0.3000	U						P
Iron	0.6000	U						P
Lead	0.5562	B						P
Magnesium	140.7270	B						P
Manganese	0.0852	B						P
Molybdenum	0.1500	U						P
Nickel	0.1500	U						P
Phosphorus	1.5000	U						P
Selenium	0.3600	U						P
Silver	0.0900	U						P
Strontium	0.8049	B						P
Thallium	0.3000	U						P
Titanium	0.0600	U						P
Vanadium	0.2400	U						P
Zinc	0.3000	U						P

Color Before: White Clarity Before: Cloudy

Color After: Colorless Clarity After: Clear

Texture:

Artifacts: Fine mesh white solids left on TCLP Filter.

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 12
 Lab Sample ID: X-98A2065-042 Bldg 778 Solid Paint Sample
 Section: ICPAES Lab Sample I.D.s beginning with
 X indicates TCLP Extract.
 % Solids for Sample: 100.0000
 Date Sampled: 5/13/98 SDG No.: MAY25
 Lab Receipt Date: 5/13/98 QC Report No.: SD052598.RPT
 Matrix: Water _____
 Soil _____
 Sludge _____
 Other X

Elements Identified and Measured

Concentration Units: mg/L

Analyte	Concentration	C	Q	N	V	E	O	S	P
Aluminum	0.9000	U							P
Antimony	0.3000	U							P
Arsenic	0.3000	U							P
Barium	0.3528	B							P
Beryllium	0.0150	U							P
Cadmium	0.0600	U							P
Calcium	176.3730	B							P
Chromium	0.1500	U							P
Cobalt	0.1500	U							P
Copper	0.3000	U							P
Iron	0.6000	U							P
Lead	0.2400	U							P
Magnesium	53.0988	B							P
Manganese	0.0300	U							P
Molybdenum	0.1500	U							P
Nickel	0.1500	U							P
Phosphorus	1.5000	U							P
Selenium	0.3600	U							P
Silver	0.0900	U							P
Strontium	0.5094	B							P
Thallium	0.3000	U							P
Titanium	0.0600	U							P
Vanadium	0.2400	U							P
Zinc	0.4332	B							P

Color Before: White Clarity Before: Cloudy

Color After: Colorless Clarity After: Clear

Texture:

Artifacts: Fine mesh white solids left on TCLP Filter.

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories **Sample No.:** 13

Lab Sample ID: X-98A2065-043 **Bldg 779 Solid Paint Sample**

Section: ICPAES **Lab Sample I.D.s beginning with X indicates TCLP Extract.**

% Solids for Sample : 100.0000

Date Sampled: 5/13/98 **SDG No.:** MAY25

Lab Receipt Date: 5/13/98 **QC Report No.:** SD05Z598 RPT

Matrix:	Water	<input type="checkbox"/>
	Soil	<input type="checkbox"/>
	Sludge	<input type="checkbox"/>
	Other	<input checked="" type="checkbox"/>

Elements Identified and Measured

Concentration Units: mg/L

Analyte	Concentration	C	N	V	E	O	S	+	M
		Q							P
Aluminum	0.9000	U							P
Antimony	0.3000	U							P
Arsenic	0.3000	U							P
Barium	0.4641	B							P
Beryllium	0.0150	U							P
Cadmium	0.0600	U							P
Calcium	499.4211	B	*						P
Chromium	0.1500	U							P
Cobalt	0.1500	U							P
Copper	0.3000	U							P
Iron	0.6000	U							P
Lead	0.2400	U							P
Magnesium	2.4630	B							P
Manganese	0.5778	B							P
Molybdenum	0.1500	U							P
Nickel	0.1500	U							P
Phosphorus	1.5000	U							P
Selenium	0.3600	U							P
Silver	0.0900	U							P
Strontium	2.1327	B	*						P
Thallium	0.3000	U							P
Titanium	0.0600	U							P
Vanadium	0.2400	U							P
Zinc	1.2758	B							P

Color Before: Brown

Clarity Before Cloudy

Color After: Colorless

Cloudy Afternoon Clear

Texture-

Artifacts: Fine mesh brown solids left on TCI R Filter

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 14

Lab Sample ID: X-98A2065-044 Bldg 779 Solid Paint Sample

Section: ICPAES Lab Sample I.D.s beginning with X indicates TCLP Extract.

% Solids for Sample : 100.0000

Date Sampled: 5/13/98 SDG No.: MAY25

Lab Receipt Date: 5/13/98 QC Report No.: SD052598.RPT

Matrix: Water _____
Soil _____
Sludge _____
Other X

Elements Identified and Measured

Concentration Units: mg/L

Analyte	Concentration	C	Q	N	V	E	O	S	P
Aluminum	0.9000	U							P
Antimony	0.3000	U							P
Arsenic	0.3000	U							P
Barium	0.2184	B							P
Beryllium	0.0150	U							P
Cadmium	0.0600	U							P
Calcium	720.1941	B	*						P
Chromium	0.1500	U							P
Cobalt	0.1500	U							P
Copper	0.3000	U							P
Iron	0.6000	U							P
Lead	0.2400	U							P
Magnesium	6.3591	B							P
Manganese	0.6258	B							P
Molybdenum	0.1500	U							P
Nickel	0.1500	U							P
Phosphorus	1.5000	U							P
Selenium	0.3600	U							P
Silver	0.0900	U							P
Strontium	3.7047	B	*						P
Thallium	0.3000	U							P
Titanium	0.0600	U							P
Vanadium	0.2400	U							P
Zinc	0.6132	B							P

Color Before: Brown Clarity Before: Cloudy

Color After: Colorless Clarity After: Clear

Texture:

Artifacts: Fine mesh brown solids left on TCLP Filter.

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

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JUL-31-98 FRI 13:45

RAD LABS

FAX NO. 303 966 2556

P. 02/09

SIN # MTL501-A2 REPORT

COVER PAGE

INORGANIC ANALYSES DATA PACKAGE

Lab Name: Building 559 PA Inorganic Laboratories

SOW No.: 7/93

Section: JCPAES

QC Report Number: SD071498.RPT

SDG No.: JUL14



Lab Sample ID's beginning with 'X' are TCLP Extracts.

Were ICP Inter-element Corrections applied?

Yes/No

Y

Were ICP Background Corrections applied?

Yes/No

-

I have reviewed the following data for the Sample No.'s listed above.

Signature:

R.C. Kelly

Date:

7/31/98

Title: Analytical Chemist

Signature:

Date:

Title: Reviewer:

Comments:

Page D76 of D83
Non-Rad Closeout Report
Administrative Area

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 1
 Lab Sample ID: X-98A5204-001 Bdg 779 Solid Sample
 Section: ICPAES Lab Sample I.D.s beginning with
 X* indicates TCLP Extract.
 % Solids for Sample : 100.0000
 Date Sampled: 7/21/98 SDG No.: JUL14
 Lab Receipt Date: 7/21/98 QC Report No.: SD071498.RPT
 Matrix: Water
 Soil
 Sludge
 Other X

Elements Identified and Measured

Concentration Units: mg/L

Analyte	Concentration	C	Q	N	V	E	O	S	P
Aluminum	0.9000	U	N						P
Antimony	0.6165	B							P
Arsenic	0.3000	U							P
Barium	0.2772	B							P
Beryllium	0.0150	U							P
Cadmium	0.0600	U							P
Calcium	0.7956	B							P
Chromium	0.1500	U							P
Cobalt	0.1500	U							P
Copper	0.3000	U							P
Iron	18.7782	B							P
Lead	0.6954	B							P
Magnesium	0.6000	U							P
Manganese	0.4095	B							P
Molybdenum	0.1500	U							P
Nickel	0.1500	U							P
Phosphorus	456.4572	B							P
Selenium	0.3600	U							P
Silver	0.0900	U							P
Strontium	0.0300	U							P
Thallium	0.3000	U							P
Titanium	0.0600	U							P
Vanadium	0.2400	U							P
Zinc	797.4954	B							P

Color Before: Colorless Clarity Before: Clear

Color After: Brown Clarity After: Cloudy

Texture:

Artifacts: Fine mesh brown solids left on TCLP Filter.

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 2
 Lab Sample ID: X-98A5204-002 Bldg 779 Solid Sample
 Section: ICPAES Lab Sample I.D.s beginning with
 X indicates TCLP Extract.
 % Solids for Sample : 100.0000
 Date Sampled: 7/21/98 SDG No.: JUL14
 Lab Receipt Date: 7/21/98 QC Report No.: SD071498.RPT
 Matrix: Water _____
 Soil _____
 Sludge _____
 Other X

Elements Identified and Measured

Concentration Units: mg/L

N V E O O S +

Analyte	Concentration	C	Q	M
Aluminum	1.1823	B	N	P
Antimony	0.7287	B		P
Arsenic	0.3000	U		P
Barium	2.4396	B		P
Beryllium	0.0150	U		P
Cadmium	0.0600	U		P
Calcium	2.5125	B		P
Chromium	1.0230	B		P
Cobalt	0.1500	U		P
Copper	0.3000	U		P
Iron	7.3266	B		P
Lead	0.7362	B		P
Magnesium	0.6000	U		P
Manganese	0.3162	B		P
Molybdenum	0.1500	U		P
Nickel	0.1617	B		P
Phosphorus	359.2050	B		P
Selenium	0.3600	U		P
Silver	0.0900	U		P
Strontium	0.0300	U		P
Thallium	0.3000	U		P
Titanium	0.0600	U		P
Vanadium	0.2400	U		P
Zinc	601.5051	B		P

Color Before: Colorless Clarity Before: Clear

Color After: Brown Clarity After: Cloudy

Texture:

Artifacts: Fine mesh brown solids left on TCLP Filter.

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 3
 Lab Sample ID: X-08A5204-002 D Bldg 779 Solid Sample Lab Duplicate
 Section: ICPAES Lab Sample I.D.s beginning with
 % Solids for Sample : 100.0000 X' indicates TCLP Extract.
 Date Sampled: 7/21/98 SDG No.: JUL14
 Lab Receipt Date: 7/21/98 QC Report No.: SD071498.RPT
 Matrix: Water
 Soil _____
 Sludge _____
 Other X

Elements Identified and Measured

Concentration Units: mg/L

Analyte	Concentration	C	N	V	E	O	S	+	M
Aluminum	1.1409	B	N						P
Antimony	0.8181	B							
Arsenic	0.3000	U							P
Barium	2.4165	B							P
Beryllium	0.0160	U							P
Cadmium	0.0600	U							P
Calcium	2.5632	B							P
Chromium	1.0248	B							P
Cobalt	0.1500	U							P
Copper	0.3000	U							P
Iron	7.2066	B							P
Lead	0.7371	B							P
Magnesium	0.6000	U							P
Manganese	0.3075	B							P
Molybdenum	0.1500	U							P
Nickel	0.1500	U							P
Phosphorus	347.6838	B							P
Selenium	0.3600	U							P
Silver	0.0900	U							P
Strontium	0.0300	U							P
Thallium	0.3000	U							P
Titanium	0.0600	U							P
Vanadium	0.2400	U							P
Zinc	601.5393	B							P

Color Before: Colorless Clarity Before: Clear

Color After: Brown Clarity After: Cloudy

Texture:

Artifacts: Fine mesh brown solids left on TCLP Filter.

Comments: Sample = 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the TCLP final sample extract.

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FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 4

Lab Sample ID: X-TCLP EXT #1 TCLP Extraction Fluid Reagent Blank

Section: ICPAES Lab Sample I.D.s beginning with
X indicates TCLP Extract.

% Solids for Sample: < 0.5000

Date Sampled: 7/27/98 SDG No.: JUL14

Lab Receipt Date: 7/27/98 QC Report No.: SD071498.RPT

Matrix: Water Soil Sludge Other

Elements Identified and Measured

Concentration Units: mg/L

Analyte	Concentration	C	V	E	O	S	+	M
		U	N	Q				P
Aluminum	0.3000	U						
Antimony	0.1000	U						
Arsenic	0.1000	U						
Barium	0.0500	U						
Beryllium	0.0050	U						
Cadmium	0.0200	U						
Calcium	0.2000	U						
Chromium	0.0500	U						
Cobalt	0.0500	U						
Copper	0.1000	U						
Iron	0.2000	U						
Lead	0.0800	U						
Magnesium	0.2000	U						
Manganese	0.0100	U						
Molybdenum	0.0500	U						
Nickel	0.0500	U						
Phosphorus	0.5000	U						
Selenium								
Silver	0.1200	U						
Strontium	0.0300	U						
Thallium	0.0100	U						
Titanium	0.1000	U						
Vanadium	0.0200	U						
Zinc	0.0800	U						

Color Before: Colorless Clarity Before: Clear

Color After: Colorless Clarity After: Clear

Texture:

Artifacts: Nothing left on TCLP Filter.

Comments: Sample < 0.50 % solids. Therefore, the filtered sample is taken to be the final TCLP extract. Pressure filtration of the initial sample through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the final TCLP filtered sample extract.

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories SAMPLE NO.
 Lab Sample ID: EPA QC-21 Standard 6
 Section: ICPAES
 % Solids (0 - N/A): 0.0000 Lab Sample I.D.s beginning with
 X indicates TCLP Extract.
 Date Sampled: 7/28/98 SDG No.: JUL14
 Lab Receipt Date: 7/28/98 QC Report No.: SD071498.RPT
 Matrix: Water Soil Sludge Other

Elements Identified and Measured

Concentration Units: (mg/L)

Analyte	Concentration	C	Q	M
Aluminum				P
Antimony	4.1575	B		P
Arsenic	4.0165	B		P
Barium				P
Beryllium	4.0921	B		P
Cadmium	4.2376			P
Calcium	4.4200	B		P
Chromium	4.3829	B		P
Cobalt	4.0990	B		P
Copper	3.9724	B		P
Iron	4.0057	B		P
Lead	4.3679	B		P
Magnesium	4.3797	B		P
Manganese	4.0136	B		P
Molybdenum	4.3133	B		P
Nickel	4.0577	B		P
Phosphorus				P
Selenium	3.9512			P
Silver				P
Strontium	4.2148	B		P
Thallium	4.0262	B		P
Titanium	3.9559	B		P
Vanadium	4.2749	B		P
Zinc	4.2116	B		P

Color Before:
Color After:Clarity Before:
Clarity After:

Texture:

Artifacts:

Comments:

Sample = 0.00 % Solids. Total Metals Digestion only!
 EPA QC-21 Trace Metals Aqueous Reference Standard.
 (External Control Standard).

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FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories SAMPLE NO.
 Lab Sample ID: EPA QC-7A Standard 6
 Section: ICPAES
 % Solids (0 - N/A): 0.0000 Lab Sample I.D.s beginning with
 X' indicates TCLP Extract.

Date Sampled: 7/20/98 SDG No.: JUL14
 Lab Receipt Date: 7/28/98 QC Report No.: SD071498.RPT
 Matrix: Water Soil Sludge Other

Elements Identified and Measured

Concentration Units: (mg/L)

Analyte	Concentration	C	Q	M
Aluminum	4.3147	B		P
Antimony				P
Arsenic				P
Barium	4.2273	B		P
Beryllium				P
Cadmium				P
Calcium				P
Chromium				P
Cobalt				P
Copper				P
Iron				P
Lead				P
Magnesium				P
Manganese				P
Molybdenum				P
Nickel				P
Phosphorus				P
Selenium				P
Silver	1.9345	B		P
Strontium				P
Thallium				P
Titanium				P
Vanadium				P
Zinc				P

Color Before:
 Color After:

Clarity Before:
 Clarity After:

Texture:

Artifacts:

Comments:

Sample = 0.00 % Solids. Total Metals Digestion only!
 EPA QC-7A Trace Metals Aqueous Reference Standard.
 (External Control Standard).

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FORM 1A-1

INORGANIC ANALYSIS DATA SHEET



Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 2
 Lab Sample ID: X-99A4089-001 Bldg 782 Solid Sample
 Section: ICPAES Lab Sample I.D.s beginning with
 X' Indicates TCLP Extract.
 % Solids for Sample : 100.0000
 Date Sampled: 12/8/98 SDG No.: JAN05
 Lab Receipt Date: 12/14/98 QC Report No.: SD010599.RPT
 Matrix: Water _____
 Soil _____
 Sludge _____
 Other X

Elements Identified and Measured

Concentration Units: mg/L

Analyte	Concentration	C	Q	N	V	E	O	S	+	M
Aluminum	0.9000	U								P
Antimony	0.3189	B								P
Arsenic	0.3000	U								P
Barium	0.2169	B								P
Beryllium	0.0150	U								P
Cadmium	0.0600	U								P
Calcium	113.1324	B								P
Chromium	0.1500	U								P
Cobalt	1.4133	B								P
Copper	0.3000	U								P
Iron	0.6000	U								P
Lead	62.4330		*							P
Magnesium	1.3311	B	E							P
Manganese	0.1929	B								P
Molybdenum	0.1500	U								P
Nickel	0.1500	U								P
Phosphorus	10.8944	B								P
Selenium	0.3000	U								P
Silver	0.0900	U								P
Strontium	0.4239	B								P
Thallium	0.3000	U								P
Titanium	0.0600	U								P
Vanadium	0.1500	U								P
Zinc	16.7907	B								P

Color Before: Orange Clarity Before: Cloudy

Color After: Colorless Clarity After: Clear

Texture:

Artifacts: White and red particulates left on TCLP Filter.

Comments: Sample > 100 % solids. Pressure filtration of the TCLP solids extract through a standard TCLP pressure filtration unit, containing a 0.7 micron borosilicate glass fiber filter, was to obtain the TCLP final sample extract.

Appendix E
RCRA Hazardous Substances
Results (Chemicals)

Sampling Required						
Room	Item	Component	g/l Pu	Comments	RIN	Sample Numbers
114	chemical	organic solid	4.24E-10		98A1687	0.001
114	chemical	organic solid	4.48E-10	arsenic, cadmium, lead	98A1686	0.001
114	chemical	organic solid	1.25E-07		98A1675	.001.001
114	Drum 24013	oil	2.9 pCi/g		98A5422	.002.001
114	Drum 24014	oil	3.2 pCi/g		98A5422	.001.001
114	Drum GO4513	oil	2.63E-07		97P0954	.006.011
114	Drum GO4510	oil	7.40E-08		98A2064	.002.001
116B	diesel generator	diesel fuel	N/A	sampling for viscosity, particulate contamination, microbial contamination	99A3243	.003.001

Appendix F
Waste and Environmental Management System
Area Location Report

Room 114 RCRA Temporary Unit

WEMF_2P00

**Waste and Environmental Management System
Area Location Report**

Page: 2 of 4

10/04/1999 09:38:58 am

Building	Unit	Room	Unit Type	RCRA Activated	Status Inactivated	Volume
779	2445	155	RTU	N	06/19/98	I 01/27/99
Waste Description:						
Allowed Waste Types: EMT						
Allowed Compat Codes:						
Allowed EPA Codes:						
Custodian: 514911 LEE, C				Owner: 511897 CONILOGUE, M		
Ext: 2663		Pager: 212-5868		Ext: 6152		Pager:
779	2446	114	RTU	Y	04/29/98	I 05/12/98 N/A
Waste Description: MISC. REMEDIATION WASTE GENERATED DURING D&D ACTIVITI						
Allowed Waste Types: EMT, HAZ, LLM, LLW, TSC						
Allowed Compat Codes: 1A, 1B, 3A, 4A, NA						
Allowed EPA Codes: D001, D002, D003, D004, D005, D006, D007, D008, D009, D010, D011, F001, F002, F003, F004, F005						
Custodian: 514911 LEE, C				Owner: 511897 CONILOGUE, M		
Ext: 2663		Pager: 212-5868		Ext: 6152		Pager:
779	2446	162	RTU	Y	05/12/99	A N/A
Waste Description: MISC. REMEDIATION WASTE GENERATED DURING D&D ACTIVITI						
Allowed Waste Types: EMT, HAZ, LLM, LLW, TSC						
Allowed Compat Codes: 1A, 1B, 3A, 4A, NA						
Allowed EPA Codes: D001, D002, D003, D004, D005, D006, D007, D008, D009, D010, D011, D018, D028, F001, F002, F003, F004, F005						
Custodian: 514911 LEE, C				Owner: 517377 ZBRYK, K		
Ext: 2663		Pager: 212-5868		Ext: 6647		Pager: 212-4197
779	2447	137	RTU	Y	04/28/98	I 10/19/98 N/A
Waste Description: MISC. REMEDIATION WASTE GENERATED DURING D&D ACTIVITI						
Allowed Waste Types: EMT, HAZ, LLM, LLW, TRM, TRU, TSC						
Allowed Compat Codes: 1A, 1B, 3A, 4A, NA						
Allowed EPA Codes: D001, D002, D003, D004, D005, D006, D007, D008, D009, D010, D011, D018, D028, F001, F002, F003, F004, F005						
Custodian: 514911 LEE, C				Owner: 511897 CONILOGUE, M		
Ext: 2663		Pager: 212-5868		Ext: 6152		Pager:
779	2447	139	RTU	Y	10/19/98	I 03/18/99 N/A
Waste Description: MISC. REMEDIATION WASTE GENERATED DURING D&D ACTIVITI						
Allowed Waste Types: EMT, HAZ, LLM, LLW, TRM, TRU, TSC						
Allowed Compat Codes: 1A, 1B, 3A, 4A, NA						
Allowed EPA Codes: D001, D002, D003, D004, D005, D006, D007, D008, D009, D010, D011, F001, F002, F003, F004, F005						
Custodian: 514911 LEE, C				Owner: 511897 CONILOGUE, M		
Ext: 2663		Pager: 212-5868		Ext: 6152		Pager:

Appendix G
T-2B Tank System Results

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ZSGC
Fax

SAMPLE SUMMARY FOR RIN: 99A8837

RIN Title: AIA
Project Name: WASTE PROJECTS
Task Name: BLDG 777
Aggregate Area: AIA

Sampling Team:
CAS
RK/H 2B/rgk
Sampling Mgr/Coordinator:
JW CH DL
Samplers:
92 VAW
Field Logbook ID:
92 VAW
Media: AQUEOUS

Bottle Number	Customer Bottle Number	Location	LIC (See Attached)	Laboratory	Date Collected	Date Shipped	Date Returned	Comments
99A8837-001.001		Bldg 777, Rm 127, Tank T2B.	1	Building 539 Laboratory	7/16/99	7/16/99		

This sample summary is supplied to waste generators as notification of sample collection. Inquires into the status of this sampling effort may be directed to the Analytical Services Division (ASD).

Returning Excess Sample Material:

Unmodified sample material remaining after analysis is generally returned to the generator. The generator must be prepared to receive and dispose of excess sample material for applicable state and federal regulations. Regulatory exclusions for returning excess sample material are specified in the Code of Colorado Regulation (CCR) 1007-3, Part 281.4(c) "Samples". If problems with the disposal of excess sample material are encountered, the Environmental Coordinator for the generation area should be contacted for resolution of the issues. Only sample material which has not been modified during analysis will be returned. Material which has been modified for preservation purposes will not be returned.

Customer Acknowledgement _____
(Sign and Print Name)

Comments:

Line Item Codes:
1) RS05A033

{Arsenic}

72B
LLL/1LLB

SIN # MTL502-A2

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 5

Lab Sample ID: 99A8837-001 Bldg 777 Aqueous Sample

Section: ICPAES Lab Sample I.D.s beginning with X indicates TCLP Extract.

% Solids for Sample: <0.5

Date Sampled: 7/18/99 SDG No.: JUN25

Lab Receipt Date: 7/18/99 QC Report No.: SD062599.RPT

Matrix: Water _____
Soil _____
Sludge _____
Other X _____

Elements Identified and Measured

Concentration Units: mg/L

N V + E O O S +

Analyte	Concentration	C	Q	M
Aluminum	0.2105	B		P
Antimony	0.1000	U		P
Arsenic	0.1611	B		P
Barium	0.0500	U		P
Beryllium	0.0056	B		P
Cadmium	0.0100	U		P
Calcium	11.8468	B		P
Chromium	0.0635	B		P
Cobalt	0.0500	U		P
Copper	0.2882	B		P
Iron	3.0795	B		P
Lead	0.1407	B		P
Magnesium	2.4253	B		P
Manganese	0.1053	B		P
Molybdenum	0.0500	U		P
Nickel	0.0400	U		P
Phosphorus	8.2963	B		P
Selenium	0.1000	U		P
Silver	0.0300	U		P
Strontium	0.0501	B		P
Thallium	0.1000	U		P
Titanium	0.0200	U		P
Vanadium	0.0500	U		P
Zinc	1.8363	B		P

Color Before: Colorless Clarity Before: Clear

Color After: Colorless Clarity After: Clear

Texture:

Artifacts:

Comments: Sample < 0.50 % Solids. Total Metals Digestion only!

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 6

Lab Sample ID: X-TCLP Ext. #1 TCLP Extraction Fluid #1 - Reagent Blank

Section: ICPAES Lab Sample I.D.s beginning with
X indicates TCLP Extract.

% Solids for Sample: <0.5

Date Sampled: 7/19/99 SDG No.: JUN25

Lab Receipt Date: 7/19/99 QC Report No.: SD062599.RPT

Matrix Water _____
Soil _____
Sludge _____
Other X

Elements Identified and Measured

Concentration Units: mg/L

N V * E O O S +

Analyte	Concentration	C	Q	M
Aluminum	0.2000	U		P
Antimony	0.1000	U		P
Arsenic	0.1000	U		P
Barium	0.0500	U		P
Beryllium	0.0050	U		P
Cadmium	0.0100	U		P
Calcium	0.2000	U		P
Chromium	0.0500	U		P
Cobalt	0.0500	U		P
Copper	0.0500	U		P
Iron	0.1000	U		P
Lead	0.0500	U		P
Magnesium	0.2000	U		P
Manganese	0.0100	U		P
Molybdenum	0.0600	U		P
Nickel	0.0400	U		P
Phosphorus	0.5000	U		P
Selenium	0.1000	U		P
Silver	0.0300	U		P
Strontium	0.0100	U		P
Thallium	0.1000	U		P
Titanium	0.0200	U		P
Vanadium	0.0500	U		P
Zinc	0.0500	U		P

Color Before: Colorless Clarity Before: Clear

Color After: Colorless Clarity After: Clear

Texture:

Artifacts: Nothing left on TCLP filter.

Comments: Sample < 0.50 % solids. Therefore, the filtered sample is taken to be the final TCLP extract.
 Pressure filtration of the initial sample through a standard TCLP pressure filtration unit,
 containing a 0.7 micron borosilicate glass fiber filter, was performed to obtain the final
 TCLP filtered sample extract.

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SIN # MTL502-A2

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 7

Lab Sample ID: R BLANK #1 Deionized Water Preparation Blank

Section: ICPAES Lab Sample I.D.s beginning with X' Indicates TCLP Extract.

% Solids for Sample: <0.5

Date Sampled: 7/20/99 SDG No.: JUN25

Lab Receipt Date: 7/20/99 QC Report No.: SD062599.RPT

Matrix: Water
Soil
Sludge
Other X

Elements Identified and Measured

Concentration Units: mg/L

Analyte	Concentration	C	N	V	E	O	S	+	M
Aluminum	0.2000	U							P
Antimony	0.1000	U							P
Arsenic	0.1000	U							P
Barium	0.0500	U							P
Beryllium	0.0050	U							P
Cadmium	0.0100	U							P
Calcium	0.2000	U							P
Chromium	0.0500	U							P
Cobalt	0.0500	U							P
Copper	0.0500	U							P
Iron	0.1000	U							P
Lead	0.0500	U							P
Magnesium	0.2000	U							P
Manganese	0.0100	U							P
Molybdenum	0.0500	U							P
Nickel	0.0400	U							P
Phosphorus	0.5000	U							P
Selenium	0.1000	U							P
Silver	0.0300	U							P
Sodium	0.0100	U							P
Thallium	0.1000	U							P
Titanium	0.0200	U							P
Vanadium	0.0500	U							P
Zinc	0.0500	U							P

Color Before: Colorless Clarity Before: Clear

Color After: Colorless Clarity After: Clear

Texture:

Artifacts:

Comments: Sample < 0.50 % Solids. Total Metals Digestion only!

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories SAMPLE NO.
 Lab Sample ID: EPA QC-21 Standard 8
 Section: ICPAES Lab Sample I.D.s beginning with
 % Solids (0 - N/A) : 0.0000 X indicates TCLP Extract
 Date Sampled: 7/20/99 SDG No.: JUN25
 Lab Receipt Date: 7/20/99 QC Report No.: SD062599.RPT
 Matrix: Water Soil Sludge Other

Elements Identified and Measured

Concentration Units: (mg/L)

Analyte	Concentration	C	Q	M
Aluminum				P
Antimony	4.1058	B		P
Argentic	3.9563	B		P
Barium				P
Beryllium	3.9669	B		P
Cadmium	4.0125			P
Calcium	4.4472	B		P
Chromium	4.0322	B		P
Cobalt	3.9498	B		P
Copper	3.8692	B		P
Iron	4.2112	B		P
Lead	4.0795	B		P
Magnesium	4.0364	B		P
Manganese	4.2000	B		P
Molybdenum	4.0417	B		P
Nickel	4.1268	B		P
Phosphorus				P
Selenium	3.7822			P
Silver				P
Strontium	3.9777	B		P
Thallium	4.0034	B		P
Titanium	4.0425	B		P
Vanadium	3.9838	B		P
Zinc	3.9348	B		P

Color Before:
Color After:Clarity Before:
Clarity After:

Texture:

Artifacts:

Comments: Sample = 0.00 % Solids. Total Metals Digestion only!
EPA QC-21 Trace Metals Aqueous Reference Standard.
(External Control Standard).

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name:	Building 559 PA Inorganic Laboratories	SAMPLE NO.
Lab Sample ID:	EPA QC-7A Standard	9
Section:	ICPAES	Lab Sample I.D.s beginning with X' indicates TCLP Extract.
% Solids (0 - N/A) :	0.0000	
Date Sampled:	7/20/99	SDG No.: JUN26
Lab Receipt Date:	7/20/99	QC Report No.: SD062599.RPT
Matrix:	Water <input checked="" type="checkbox"/> Soil <input type="checkbox"/> Sludge <input type="checkbox"/> Other <input type="checkbox"/>	

Elements Identified and Measured

Concentration Units: (mg/L)

Analyte	Concentration	C	Q	M
Aluminum	4.1171	B		P
Antimony				P
Arsenic				P
Barium	4.0546	B		P
Beryllium				P
Cadmium				P
Calcium				P
Chromium				P
Cobalt				P
Copper				P
Iron				P
Lead				P
Magnesium				P
Manganese				P
Molybdenum				P
Nickel				P
Phosphorus				P
Selenium				P
Silver	1.9885	B		P
Strontium				P
Thallium				P
Titanium				P
Vanadium				P
Zinc				P

Color Before:
Color After:Clarity Before:
Clarity After:

Texture:

Artifacts:

Comments: Sample = 0.00 % Solids, Total Metals Digestion only!
EPA QC-7A Trace Metals Aqueous Reference Standard.
(External Control Standard).

3400

**ANALYTICAL SERVICES DIVISION
SAMPLING AND ANALYSIS REQUEST FORM**

ASD USE ONLY

RIN: _____ Priority: _____

ASD Project Lead: _____ Phone: _____ Pager: _____

CUSTOMER INFORMATIONDate: 7-15-99Project Charge No.: KT 95 AA 00Requestor: KATHY ZBRYKPhone: 6647Pager: 212-4197Bldg: 706Fax: 2864Secondary Contact: CARRIE WESLIEPhone: 7594Pager: 212-2569Bldg: 374

Fax: _____

Fax Data Results To: KATHY ZBRYK

Phone: _____

Fax: _____

SAMPLE INFORMATIONSample Location: B770 / 777 TANK T2A, Rm 127 (T2B)Sample Description and
Sample IdentifiersSample Matrix: Aqueous Org. Liqui Solid Sludge Multi PhaseWhen will sample be available for sampling? UPON NOTIFICATION FROM B374When is data required by requestor? 14 day turnaround

Estimated quantity Available for Sampling:

1000 gal

Waste Stream ID No. (if known)

Waste Stream Name (if known)

PROCESS WATER

EPA CODES: _____

MSDS: Yes NoATTACHED: Yes No

COMPATIBILITY CODE:

WFC/ IDC: _____

90 Day Area? Yes No

Start Date: _____

End Date: _____

ANALYSES REQUESTED Alpha/Beta Screen Gross Alpha/Beta Isotopics g/l Isotopics Gamma Spec Total VOA Total SVOAS Total Metals (ICP) Total PCBs Total Herbicides TCLP VOA TCLP SVOAS TCLP Metals TCLP PCBs TCLP Herbicides pH Fingerprint IR

Other: _____

Analyses Criticality Sensitive?

 Yes NoIf Yes Single Analyses: DoubleFOR ARSENIC ONLY**RADIOLOGICAL ENTRY REQUIREMENTS**

IS THIS A RADIOACTIVE WASTE STREAM?

Suspected to be radioactive?

 Yes No Pu Am U

Other: _____

Located In: RBA RMA RMMA CA HCA RA HRA

Other Area: _____

RCT Support:

 Yes No

Comments: _____

RWP Required:

 Yes No

PWRE Required:

 Yes No**GENERAL ENTRY REQUIREMENTS/SAFETY CONCERNs** Plan of the Day Maintenance Assistance Operator's Assistance Mechanical Industrial Hygiene Assistance Carcinogen Control Area Lock-out/Tag-out Waste Contains Fluorides Electrical IWCP Confined Space

Other: _____

Special Instructions

Total metals for ARSENIC ONLYRequestor Signature: Kathryn ZbrykDate: 7-15-99

Note: Excess sample will be returned to generator.

154/154